

2020 . V1



CONSTRULITA[®]
EL SENTIDO DE LA LUZ

GRUPO CONSTRULITA®

Trazamos un camino donde la luz es la esencia que nos dirige hacia un futuro deslumbrante. Hoy somos la fusión de dos prestigias compañías: Construlita y TecnoLite, y en conjunto llevamos luz a las personas que buscan trascender mediante soluciones innovadoras en iluminación tanto en el mercado profesional como en el residencial y comercial.

Nuestros centros de investigación y desarrollo de nuevos productos, así como la diversidad de soluciones en iluminación nos han posicionado como el grupo más importante de iluminación en México y Latinoamérica.

GRUPO CONSTRULITA, pone la luz en tus manos para que nunca dejes de brillar.

¡CONOCE NUESTRO SITIO WEB!





CONSTRULITA®

CONSTRULITA es la marca **experta en iluminación profesional** en aplicaciones comerciales, oficinas, centros de servicio, industriales, hospitalidad, arquitectónicas, urbanas y de alumbrado público; satisfaciendo las necesidades de nuestros influenciadores de la iluminación mediante conocimiento, tecnología y generación de propuestas que agregan valor a los proyectos, creando espacios llenos de experiencias cautivadoras que aumentan tus sentidos mediante la luz.

Entendemos y anticipamos las necesidades del mercado mediante **la mejora continua, la creatividad y la innovación** de nuestro catálogo de productos y servicios.

Somos el aliado de los especialistas e influenciadores del segmento profesional, siempre asesorando, acompañando y apoyando sus proyectos a través de herramientas que facilitan la especificación de nuestros productos.

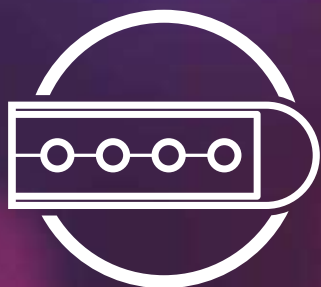
Nuestra oferta de soluciones se actualiza constantemente con la tecnología de punta de acuerdo a tendencias globales como dispositivos IoT y plataformas inteligentes.

Nuestro centro de manufactura en Querétaro tiene capacidad para diseñar soluciones a la medida y líneas de producción flexibles para servir oportunamente las necesidades de nuestros clientes.



CONSTRULITA[®] LIGHTING AWARDS

Grupo Construlita, cada año **reconoce el talento en la iluminación** en América Latina.



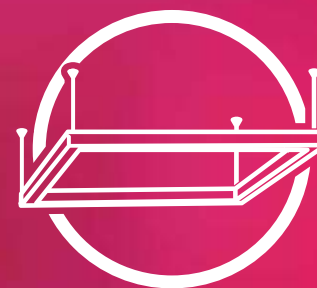
ILUMINACIÓN
ARQUITECTÓNICA



GRANDES
SUPERFICIES



DISEÑO DE
PRODUCTO



ILUMINACIÓN
INTERIOR



PAISAJISMO



LIGHT-ART



CONCEPTUAL



¡Muestra tu talento!

www.construlitalighting.com/cla

*Las fotografías de proyectos son cortesía de los participantes.

Las nuevas generaciones son el motor de la industria de la iluminación que avanza al mismo ritmo que las nuevas tecnologías.

Hoy, la luz es reconocida como el elemento vital que forma parte de nuestras vidas y está presente en el arte, la educación, la ciencia, la tecnología y el diseño.

Sabemos lo importante que es reconocer el talento de quienes engrandecen los espacios a través del diseño de iluminación, por lo que somos el único concurso en México que premia lo mejor de la luz.

**GRUPO
CONSTRULITA**

CONSTRULITA
EL SENTIDO DE LA LUZ

tecnolite
LA LUZ ES TUYA

ELA EXPO
LIGHTING
AMERICA

CENTRO DE MANUFACTURA

SOMOS ORGULLOSAMENTE MEXICANOS

Dentro de nuestros elementos fundamentales para fomentar la innovación y el liderazgo, se encuentra estratégicamente ubicado en la Cd. De Querétaro, el centro de excelencia en iluminación Construlita, con manufactura de clase mundial.



Contamos con un sistema de calidad con procesos certificados orientados a lograr la satisfacción de los requerimientos de nuestros clientes.

Nuestra filosofía de excelencia se compromete con la preservación de nuestros recursos naturales. Por ello, hemos decidido formar parte del **PROGRAMA NACIONAL DE AUDITORÍA AMBIENTAL**, método propuesto por la PROFEPA (Procuraduría Federal de Protección al Ambiente) para evaluar los procesos industriales respecto al medio ambiente. Gracias a esto, Construlita posee el certificado ambiental de Industria Limpia que garantiza que todos nuestros productos son elaborados con tecnología, calidad y responsabilidad ambiental.



DISEÑO Y DESARROLLO DE PRODUCTOS

Cada una de nuestras luminarias tiene detrás de sí el talento y compromiso de un equipo de desarrollo de producto.

A través de nuestro proceso de Diseño y Desarrollo de Nuevos Productos, ingenieros, diseñadores y profesionales de la luz, se unen para llevar a cabo la concepción de productos de última generación y las mejoras necesarias en nuestros productos actuales considerando los cambios tecnológicos y sus especificaciones iniciales.

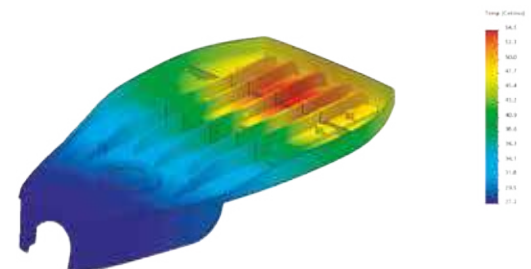
NOS ADAPTAMOS A LAS NECESIDADES DE TU PROYECTO

Nos distingue la capacidad de personalizar las luminarias para tus proyectos, gracias a los siguientes subsistemas:

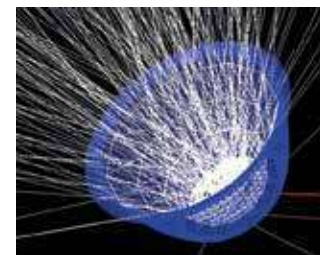
SISTEMA ELECTRÓNICO: Integración de módulos LEDs, drivers y sistemas de control.

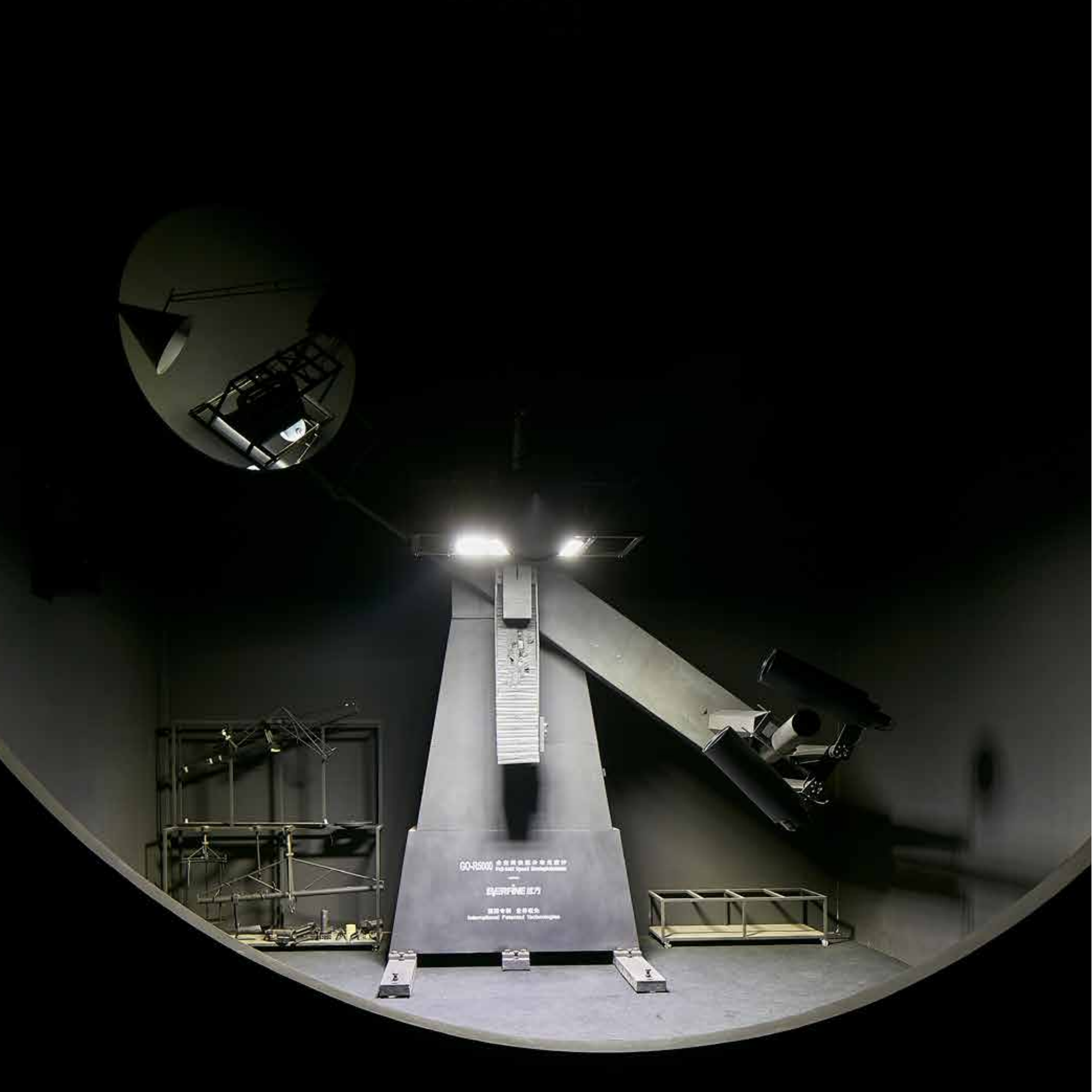


SISTEMA MECÁNICO: Diseño estético y funcional del cuerpo del luminario así como de disipación de calor.



SISTEMA ÓPTICO: Desarrollo de reflectores y lentes asistidos por computadora para un óptimo control de la luz.





60-R5000 60吨电液伺服试验机

PERFORME 威力

国际先锋 全球领先
International Pioneer Technology



CONSTRULITA LAB

LABORATORIO DE PRUEBAS

Al interior del Centro de Excelencia Construlita, contamos con nuestro propio laboratorio de pruebas, conocido como **CONSTRULITA LAB**, a través del cual garantizamos la calidad de nuestros productos y el cumplimiento de las normas aplicables.

En este espacio, nuestros ingenieros cuentan con un equipo de medición que evalúa y garantiza el óptimo funcionamiento de nuestras luminarias.

•FOTOGONIÓMETRO

Mide la distribución de la luz, intensidad y flujo luminoso.

•ESFERA INTEGRADORA

Necesaria para obtener el espectro cromático luminoso, de acuerdo al diafragma CIE.

•CÁMARA DE HUMEDAD Y TEMPERATURA

Realizamos pruebas de envejecimiento.

•FUENTE PROGRAMABLE DE C.A.

Controla la corriente eléctrica de alimentación y somete el luminario a ruido eléctrico (armónicos).

•CÁMARA DE NIEBLA SALINA

La prueba de durabilidad más efectiva ante ambientes corrosivos

•CÁMARA DE PRUEBA DE LLUVIA

Verifica la hermeticidad del luminario de exterior para determinar el grado de protección en exterior.

•CÁMARA DE HILO INCANDESCENTE

Mide la inflamabilidad de los componentes plásticos.

•ANALIZADOR DE POTENCIA

Establece la demanda de energía eléctrica del luminario, su potencia y consumo.



NOM



PAESE
Programa de Ahorro de Energía del
Sector Eléctrico



ASESORAMOS TUS PROYECTOS

DESARROLLO DE PROYECTOS DE ILUMINACIÓN.

Estamos preparados para asumir nuevos retos y ser tu apoyo profesional con nuestro equipo de expertos para llevar cada proyecto a su máxima eficiencia.



Contamos con un departamento de apoyo a los proyectos de iluminación a través de:

- Curva IES
- Fichas técnicas
- Recomendaciones de producto
- Asesoría técnica y estética.

Contáctanos

solicitud.proyectos@construlita.com.mx

CDMX **55 5035 7829**

MTY **81 2723 9585**

GDL **33 1816 0826**



CONSULTA NUESTRA
RED DE ESPECIALISTAS





SOLUCIONES DMX

INNOVACIÓN EN CONTROL DE ILUMINACIÓN

La combinación de iluminación y protocolos de comunicación han abierto un abanico infinito de posibilidades a la hora de diseñar y personalizar la iluminación en espacios arquitectónicos. Actualmente, es casi vital que una fachada o monumento emblemático cuente con un sistema de iluminación dinámico capaz de controlarse y adaptarse a las distintas necesidades de funcionamiento y comunicación que tenga el recinto.

El Control DMX es un protocolo utilizado en iluminación que habilita la comunicación entre los luminarios y el software de control.

Un luminario o equipo de iluminación puede contar con distintos niveles de integración de la tecnología DMX. Es decir, existen equipos que no son compatibles con este protocolo; otros, aunque son compatibles requieren de accesorios o decodificadores para poder funcionar correctamente; los equipos totalmente compatibles tienen conexión directa con el protocolo, pues este ya se encuentra integrado en su controlador.

La gran facilidad de conectividad y control que tienen estos equipos permite múltiples alternativas de personalización al momento de iluminar un espacio. Cambiar de temperatura, atenuar y variar el color en la luz, son algunas de las posibilidades que brinda el protocolo DMX, el cual puede manejarse desde un teléfono móvil o computadora a través de la aplicación **Arcolis**.

En **CONSTRULITA** encontrarás equipos con protocolo DMX totalmente integrado, ideales para iluminar espacios arquitectónicos exteriores y fachadas (Barras pag 170 a 177 / Fragata Pro pag 153), que además cuentan con un alto índice de protección de ingreso (IP66) y alto índice de protección contra impactos mecánicos (IK9).

LA INTEGRACIÓN DE SISTEMAS DMX, PERMITE MÚLTIPLES ALTERNATIVAS DE PERSONALIZACIÓN

CONTENIDO

INTERIOR

LUMINARIOS DE TECHO	p. 18
LUMINARIOS DE RIEL	p. 58
DECORATIVO	p. 68
LINEALES	p. 80
PANEL LED	p. 92
GABINETES OFICINA	p. 96
TIRA LED	p. 100
COLGANTES COMERCIAL	p. 91
LUZ DE SEGURIDAD	p. 106
INDUSTRIAL	p. 108
INDUSTRIAL UFO	p. 116
INDUSTRIAL GABINETE	p. 120
INDUSTRIAL LINEAL	p. 124
A PRUEBA DE HUMEDAD	p. 126

EXTERIOR

ESTACIONES DE SERVICIO	p. 132
ARBOTANTES	p. 134
LUZ DE CORTESÍA	p. 142
POSTE ORNAMENTAL	p. 146
MINI POSTE	p. 148
LUMINARIOS DE PISO	p. 152
BOYA	p. 162
SUMERGIBLE	p. 164
ILUMINACIÓN DE JARDÍN	p. 166
BARRA	p. 170
LINEAL URBANO	p. 180
ALUMBRADO PÚBLICO	p. 182
MODULED	p. 194
REFLECTORES	p. 198

LÁMPARAS & COMPLEMENTOS

p. 201



CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG
42578	202	AC5041N	205	AC8090N	209	CO1104BBCB	50	CO1300BBCA	18	CO5062BBCA	62
42752	202	AC5050N	206	AC8091N	209	CO1105BBCB	50	CO1300BBFA	18	CO5062NBCA	62
42753	202	AC5051B	206	AC8092N	209	CO1106BBCB	50	CO1300BBNA	18	CO5065BBCB	66
42757	202	AC5052B	206	AC8093N	209	CO1110NBCB	43	CO1625BBCA	32	CO5065NBCB	66
42840	202	AC5054N	206	AC8101BBNA	210	CO1111NBCB	43	CO1625BBCB	32	CO5066NBCD	66
AC1003B	202	AC5055N	206	AC8102BBNA	210	CO1136BBCA	34	CO1625BBNA	32	CO5068BBCD	61
AC1007B	202	AC5056N	206	AC8103BBNA	210	CO1137BBCA	34	CO1625BBNB	32	CO5068NBCD	61
AC1016B	202	AC5090N	206	AC8110N	210	CO1148BBCA	30	CO1626BBCA	34	CO5069BBCA	61
AC1044G	202	AC5091N	206	AC8111N	210	CO1149BBCA	30	CO1626BBNA	34	CO5069NBCA	61
AC1046N	202	AC5092N	206	AC8200S	204	CO1150BBNA	35	CO1629NBCA	32	CO5070BBCA	63
AC1062B	202	AC5093N	206	AC8201S	204	CO1161BBCA	42	CO1629NBCB	32	CO5070NBCA	63
AC1063N	202	AC5096N	206	AC8312B00K	210	CO1161BBCB	42	CO1629NBNA	32	CO5071BBFA	63
AC1068N	33	AC5097N	206	AC9910G	210	CO1161NBCB	42	CO1629NBNB	32	CO5071NBCA	63
AC1069B	202	AC5430B	207	CO1024BBCA	19	CO1162BBCA	33	CO1630NBCA	34	CO5074BBCA	66
AC1070B	202	AC5430N	207	CO1024BBNA	19	CO1162NBCA	33	CO1630NBNA	34	CO5075BBCD	66
AC1071B	203	AC5431B	207	CO1040BBNA	19	CO1171NBCA	37	CO1634NBCB	31	CO5075NBCD	66
AC1072B	203	AC5431N	207	CO1055BBCB	38	CO1172NBCA	37	CO1634NBNA	31	CO5076NBCA	66
AC1072N	203	AC5432B	207	CO1055NBCB	38	CO1176NBCA	37	CO1635NBNA	31	CO5080BBCA	64
AC1073N	203	AC5432N	207	CO1056BBCB	38	CO1181B00D	33	CO1635NBCB	31	CO5080BBCA	64
AC1074B	203	AC5433B	207	CO1056NBCB	38	CO1183BBCD	33	CO1635NBNA	31	CO5082BBCA	65
AC1074N	203	AC5433N	207	CO1057BBCB	38	CO1185BBCA	36	CO1636NBCB	31	CO5082NBCA	65
AC1075B	203	AC6001B	207	CO1057NBCB	38	CO1186BBCA	36	CO1637NBCA	32	CO5083BBCA	65
AC1075N	203	AC6030B	207	CO1058BBCB	38	CO1187BBCA	36	CO1638NBNA	32	CO5083NBCA	65
AC1077B	203	AC6031B	207	CO1058NBCB	38	CO1188BBCA	37	CO1639NBNA	32	CO5085BBCA	61
AC1189N	203	AC6032B	207	CO1060BBCB	23	CO1200BBCA	18	CO1739NBNA	32	CO5085NBCA	61
AC1240B	203	AC6033B	207	CO1060BBFA	23	CO1200BBNA	18	CO4023BBNA	53	CO5090BBCA	61
AC1241B	203	AC6034N	207	CO1066BBCB	23	CO1200BBNA	18	CO4025BBNA	53	CO5094NBCB	58
AC1242B	203	AC6035N	207	CO1066BBFA	23	CO1214BBCA	18	CO4030BBNB	52	CO5095NBCB	58
AC2200S	204	AC6036B	208	CO1070BBCA	23	CO1214BBFA	18	CO4031BBNB	52	CO5096NBCB	58
AC3200S	204	AC6037B	208	CO1070BBCB	23	CO1214BBNA	18	CO4032BBNB	52	CO5105BBCA	62
AC32010S	204	AC6038N	208	CO1070BBCD	23	CO1216BBCA	19	CO4040SBCF	87	CO5105NBCA	62
AC3211S	204	AC6039B	208	CO1070BBFA	23	CO1216BBNA	19	CO4041SBCF	87	CO5110BBCA	60
AC4013N	204	AC6040B	208	CO1074BBCB	23	CO1230BBCA	55	CO4042SBCF	87	CO5110NBCA	60
AC4040N	204	AC6042B	208	CO1074BBFA	23	CO1230NBNA	55	CO4080BBCA	54	CO5250BBCA	59
AC4041N	204	AC6043B	208	CO1082BBCA	46	CO1231BBCA	55	CO4080NBNA	54	CO5250NBCA	59
AC4042N	204	AC6110N	208	CO1082NBNA	46	CO1231NBNA	55	CO4081BBCA	54	CO5251NBNA	61
AC4050B	204	AC6200S	204	CO1083BBCA	46	CO1232BBCA	55	CO4081NBNA	54	CO5252NBNA	61
AC4050N	204	AC6210S	204	CO1083NBNA	46	CO1232NBNA	55	CO4082BBCA	54	CO5253BBCA	59
AC4091B	204	AC7002N	208	CO1084BBCA	46	CO1240BCFB	29	CO4082NBNA	54	CO5255BBCA	59
AC4092B	204	AC7018B	208	CO1084NBNA	46	CO1245BBNB	28	CO4083NBNA	54	CO5255NBNA	59
AC4093B	204	AC7050N	208	CO1085BBCA	46	CO1246BBNB	28	CO4084NBNA	54	CO5256BBCA	59
AC4096B	205	AC7100S	208	CO1085NBNA	46	CO1260BBCA	47	CO4090BBCA	86	CO5257BBCA	59
AC4097B	205	AC7105S	209	CO1091BBNA	88	CO1261BBCA	47	CO4090NBNA	83	CO5258BBCA	59
AC4098B	205	AC7106S	209	CO1091NBNA	88	CO1262BBCA	47	CO4091BBNA	86	CO5258NBNA	59
AC5001B	205	AC7107S	209	CO1094BBCA	49	CO1263BBCA	47	CO4091NBNA	86	CO5667NBNA	62
AC5001N	205	AC7108S	209	CO1095BBCA	49	CO1264NBNA	48	CO5039BBCB	61	CO6091BBNA	86
AC5002B	205	AC7109S	209	CO1096BBCA	49	CO1265NBNA	48	CO5039NBCB	61	CO6110NBNA	86
AC5002N	205	AC7110S	209	CO1097BBCA	49	CO1266NBNA	48	CO5050BBCA	59	CO6314BBFL	106
AC5003B	205	AC7200S	209	CO1098BBCA	49	CO1267NBNA	48	CO5050NBNA	59	CO6315BVEL	106
AC5003N	205	AC7300N	209	CO1099BBCA	49	CO1270BBCA	53	CO5051BBCA	59	CO6316BVEL	106
AC5040B	205	AC7515B	209	CO1101BBCB	50	CO1270NBNA	53	CO5051NBNA	59	CO6620NBNA	45
AC5040N	205	AC7525B	209	CO1102BBCB	50	CO1271BBCA	53	CO5052BBCA	59	CO6620NBFA	45
AC5041B	205	AC8003B	210	CO1103BBCB	50	CO1271NBNA	53	CO5052NBNA	59	CO6620NBNA	45

CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG
CO7000NBCB	44	IN8025BBNA	108	ML6C60NBFCO	195	OF4047BBND	89	OU3032SBCB	153	OU3401GMGA	173
CO7001NBCB	44	IN8026BBNA	108	ML6C60NBNCCK	194	OF4048BBNA	88	OU3034BCB	153	OU3402GLAA	172
CO8040BBNA	104	IN8027BBNA	108	ML6C60NBNCM	194	OF4048BBND	88	OU3039SBCB	164	OU3402GLJA	172
CO8041BBNA	104	IN8208BBFA	111	ML6C60NBNCN	194	OF4048NBNA	88	OU3041FBFA	162	OU3402GLJA	172
CO8041NBNA	104	IN8209BBFA	111	ML6C60NBNCO	194	OF4049BBNA	89	OU3041GBFA	162	OU3402GLVA	172
CO8089BCNA	83	IN8209BBNA	111	ML6K80NBFCCK	195	OF4138BBNA	127	OU3042FBFA	162	OU3402GRGA	173
CO8089NCNA	83	IN8210BBFA	111	ML6K80NBFCM	195	OF4192BBNA	87	OU3042GBFA	162	OU3403GLAA	172
CO8090BCNA	83	IN8210BBNA	111	ML6K80NBFCN	195	OF4206BBCD	85	OU3044NBFB	157	OU3403GLJA	172
CO8090NCNA	83	IN8211BBFA	112	ML6K80NBFCO	195	OF4206BBFD	85	OU3047NBCB	157	OU3403GLVA	172
CO8091BBNA	80	IN8212BBFA	112	ML6K80NBNCCK	195	OF4206BBND	85	OU3048NBCB	157	OU3403GRGA	173
CO8091NBNA	80	IN8212BBNA	112	ML6K80NBNCM	195	OF4209BBCD	85	OU3050NBFB	157	OU3404SLAA	152
CO8092BBNA	83	IN8213BBNA	112	ML6K80NBNCN	195	OF4209BBFCD	85	OU3051NBCB	157	OU3404SLVA	152
CO8092NBNA	83	IN8214BBFA	112	ML6K80NBNCO	195	OF4209BBND	85	OU3051NBFB	157	OU3404SRGA	152
CO8095BBNA	80	IN8215BBFA	113	ML6S12NBFCCK	195	OF4212BBCD	85	OU3053NBCB	157	OU3405SLAA	152
CO8102BBNA	81	IN8215BBNA	113	ML6S12NBFCM	195	OF4212BBFD	85	OU3057NBFA	158	OU3405SLVA	152
CO8102NBNA	81	IN8216BBFA	113	ML6S12NBFCN	195	OF4212BBND	85	OU3059NBCA	158	OU3405SRGA	152
CO8104BBNA	81	IN8216BBNA	113	ML6S12NBFCO	195	OF4218BBCD	85	OU3059NBFA	158	OU3501GBCA	171
CO8104NBNA	81	IN8217BBFA	113	ML6S12NBNCCK	195	OF4218BBFD	85	OU3072NBFA	159	OU3580NBCD	154
CO8110NBNA	80	IN8218BBFA	114	ML6S12NBNCM	195	OF4218BBND	85	OU3074NAMA	159	OU3581NBCB	154
CO8111NBNA	80	IN8218BBNA	114	ML6S12NBNCN	195	OF4224BBCD	85	OU3074NBFA	159	OU3591NBCA	154
IN1120BBNA	92	IN8219BBFA	114	ML6S12NBNCO	195	OF4224BBFD	85	OU3075NAMA	159	OU3591NBFA	154
IN1121BBNA	92	IN8219BBNA	114	OF1004BBNA	98	OF4224BBND	85	OU3077NBCA	159	OU3592NBCA	154
IN1955BBFA	132	IN8846BBFA	124	OF1008BBNA	98	OF8021BBNA	84	OU3077NBFA	159	OU3592NBFA	154
IN4030GBNA	126	IN8846NBFA	124	OF1014BBNA	97	OF8021NBNA	84	OU3095SBCA	160	OU3593NBCA	154
IN4039BBNA	126	IN8847BBFA	124	OF1021BBNA	97	OF8022BBNA	84	OU3096SBCA	160	OU3593NBFA	154
IN4040BBNA	127	IN8847NBFA	124	OF1022BBNA	97	OF8022BBND	84	OU3150NBCB	156	OU3594NBCA	154
IN4041BBNA	127	IN8848BBFA	124	OF1038BBNA	96	OF8022GBNA	84	OU3150NBFB	156	OU3594NBFA	154
IN4043GBNB	126	IN8848NBFA	124	OF1039BBNA	96	OF8022NBNA	84	OU3152NBCB	156	OU3595SBCA	153
IN4044GBNB	126	IN8849BBFA	124	OF1040BBNA	96	OF8034BBNA	81	OU3154NBCB	156	OU3595SBFA	153
IN4045GBNB	126	IN8849NBFA	124	OF1050BBNA	87	OF8034GBNA	81	OU3168NBCA	155	OU3596SBCA	153
IN4338BBNA	126	IN8850BBFA	124	OF1050BBND	87	OF8056BBNA	84	OU3168NBFA	155	OU3596SBFA	153
IN4607BBFA	109	IN8850NBFA	124	OF1052BBNA	89	OF8056GBNA	84	OU3170NBCA	155	OU3597SBCA	153
IN4608BBFA	109	IN8851BBFA	124	OF1052BBND	89	OF8056NBNA	84	OU3170NBFA	155	OU3597SBFA	153
IN4609BBFA	109	IN8851NBFA	124	OF1052NBNA	89	OF8192BBNA	84	OU3172NBFA	155	OU3599GBCA	170
IN4610BBFA	109	IN8853BBFA	110	OF1053BBNA	88	OF8192BBNA	86	OU3174NBCA	155	OU3599GBFA	170
IN4955BBFA	132	IN8854BBFA	110	OF1053BBNA	88	OU2006BBCB	144	OU3174NBFA	155	OU3601GBCA	170
IN8007BBNA	117	IN8855BBFA	110	OF1070BBNA	96	OU2006GBCB	144	OU3176NAMA	155	OU3601GBFA	170
IN8007BBFA	117	IN8905NBFA	110	OF1090BBNA	93	OU2007GBCB	144	OU3176NBCA	155	OU3601GRGA	170
IN8007BBNA	117	IN8906NBFA	110	OF1097BBNA	92	OU2008GBCB	144	OU3176NBFA	155	OU3603GBCA	170
IN8007NBNA	117	ML4210SBFAO	196	OF1097BBNB	93	OU2009GBCB	144	OU3178NAMA	155	OU3603GBFA	170
IN8008BBFA	120	ML4420SBFAO	196	OF1098BBCB	93	OU2012NBCG	142	OU3178NBCA	155	OU3605GBCA	170
IN8009BBFA	121	ML4630SBFAO	196	OF1098BBNB	93	OU2013BBCB	142	OU3178NBFA	155	OU3605GBFA	170
IN8011BBFA	121	ML6630NBFCCK	194	OF1099BBNB	93	OU2013NBCB	142	OU3400GLAA	173	OU3606SBCA	170
IN8012BBFA	120	ML6630NBFCM	194	OF1108BBNA	98	OU2014BBCB	142	OU3400GLCA	173	OU3606SBFA	170
IN8013BBFA	121	ML6630NBFCN	194	OF1192BBNA	87	OU2014NBCB	142	OU3400GLEA	173	OU3607SBCA	170
IN8014BBFA	120	ML6630NBFCO	194	OF1297BBNA	92	OU2015NBCA	143	OU3400GLJA	173	OU3607SBFA	170
IN8015BBFA	121	ML6630NBNCCK	194	OF1321BBNA	97	OU2016NBCA	143	OU3400GLVA	173	OU3608SBCA	153
IN8021NBFB	116	ML6630NBNCM	194	OF1340BBNA	96	OU2017NBCA	144	OU3400GMGA	173	OU3700GBFA	172
IN8021NBNA	116	ML6630NBNCN	194	OF1341BBNA	97	OU2018NBCA	143	OU3401GLAA	173	OU3700GBNA	172
IN8022NBFB	116	ML6630NBNCO	194	OF1833BBNA	96	OU2019NBCG	142	OU3401GLCA	173	OU3701GBCA	172
IN8022NBNA	116	ML6C60NBFCCK	194	OF4027BBNA	127	OU3026AB	160	OU3401GLEA	173	OU3701GBFA	172
IN8023NBFB	116	ML6C60NBFCM	194	OF4038BBFA	127	OU3026BCB	160	OU3401GLJA	173	OU3701GBNA	172
IN8023NBNA	116	ML6C60NBFCN	194	OF4047BBNA	89	OU3032SBCB	153	OU3401GLVA	173	OU4090FBCB	53

CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG	CÓDIGO	PÁG
OU6011GBFA	177	OU7064FBFA	167	OU9100FBNA	184	RE1084BBBCD	22	RE1118BBNA	25	RE8043BBCB	71
OU6023GAA	174	OU7065FBFA	167	OU9200FBFA	184	RE1085BBBCD	22	RE1212BBBCD	20	RE8044BBCB	71
OU6023GBCA	174	OU7066GBCB	166	OU9201FBFA	182	RE1085BBFB	22	RE1212BBND	20	RE8051BBCB	72
OU6023GBFA	174	OU7071NRGA	199	OU9832GBNA	148	RE1085BBFD	22	RE1247BBND	21	RE8061NBCB	73
OU6024GBCA	177	OU7072NRGA	199	OU9905GNCA	146	RE1086BBCB	23	RE1300BBCB	39	RE8071BBCB	76
OU6025FBCB	136	OU7074NBFA	198	OU9906NBCA	185	RE1087BBBC	42	RE1300NBCB	39	RE8072BBCB	76
OU6025GBNA	136	OU7103NBFA	198	OU9907NBCA	185	RE1087BBCB	42	RE1302BBCB	40	RE8075BBCB	71
OU6029RGBG	177	OU7113GBCB	166	OU9908FBFA	183	RE1087NBCB	42	RE1302NBCB	40	RE8077BBCB	76
OU6031GBCA	172	OU7161FBFA	180	OU9909FBFA	183	RE1090BBCB	26	RE1304BBCB	40	RE8079BBNB	71
OU6038GBCD	138	OU7161GBFA	180	RE1035BBBCD	20	RE1090BBNB	26	RE1304NBCB	40	RE8080BBCB	76
OU6039GBCD	138	OU7360NRGA	199	RE1035BBND	20	RE1091BBCB	27	RE1306BBCB	40	RE8090SBCB	75
OU6046GBCB	148	OU7400GLAA	177	RE1036BBBCD	20	RE1091BBNB	27	RE1306NBCB	40	RE8096SBCB	75
OU6048NBCB	136	OU7400GLCA	177	RE1036BBND	20	RE1092BBCB	27	RE1309BBCB	39	RE8116NBCB	74
OU6049NBCB	136	OU7400GLEA	177	RE1037BBBCD	21	RE1092BBNB	27	RE1309NBCB	39	RE8117NBCB	74
OU6050NBCB	136	OU7400GLJA	177	RE1041BBCA	19	RE1093BBCB	27	RE2003GBCD	144	RE8123NBCB	69
OU6053BBCB	138	OU7400GLVA	177	RE1041BBBCD	19	RE1093BBNB	27	RE2006SBCB	160	RE8130NBCB	68
OU6055BBCB	138	OU7400GMGA	177	RE1041BBFA	19	RE1095BBCB	24	RE2010GBCD	144	RE8131BBCB	68
OU6066NBNA	188	OU7401GLAA	177	RE1041BBNA	19	RE1095BBNB	24	RE4023BBBCD	52	V0040UN2M50	188
OU6068NBNA	188	OU7401GLCA	177	RE1044BBBCD	20	RE1096BBCB	25	RE4023BBND	52	V0052UN2M50	188
OU6070FBCB	137	OU7401GLEA	177	RE1044BBND	20	RE1096BBNB	25	RE4024BBBCD	52	V0052UN3M50	188
OU6080GBNB	137	OU7401GLJA	177	RE1046BBBCD	21	RE1097BBCB	25	RE4024BBND	52	V1050UN2M40	189
OU6082FBNA	135	OU7401GLVA	177	RE1046BBND	21	RE1097BBNB	25	RE4060GBCB	77	V1050UN2M50	189
OU6083FBNA	135	OU7401GMGA	177	RE1048BBCA	30	RE1098BBCB	25	RE4065GBCB	77	V1050UN2M50STG	192
OU6084NBFA	134	OU7402GLAA	174	RE1054BBCB	28	RE1098BBNB	25	RE6008GBCD	143	V1050UN3M40	189
OU6085FBNA	135	OU7402GLJA	176	RE1054BBFB	28	RE1101BBCB	26	RE6032BBCF	101	V1050UN3M50	189
OU6091FBCB	136	OU7402GLVA	174	RE1054BBNB	28	RE1101BBNB	26	RE6032BBFF	101	V1070UN2M40	189
OU6092FBCB	136	OU7402GRGA	176	RE1055BBCB	28	RE1102BBCB	26	RE6032BBNF	101	V1070UN2M50	189
OU6095FBCB	137	OU7403GLAA	174	RE1055BBFB	28	RE1102BBNB	26	RE6033BBCF	101	V1070UN3M40	189
OU6095FBNB	137	OU7403GLJA	176	RE1055BBNB	28	RE1103BBCB	26	RE6034BBCF	101	V1070UN3M50	189
OU6599GBCA	175	OU7403GLVA	174	RE1058BBCB	28	RE1103BBNB	26	RE6036AMG	100	V2100UN2M40	189
OU6599GBFA	175	OU7403GRGA	176	RE1058BBFB	28	RE1106BBCB	24	RE6036BCG	100	V2100UN2M50	189
OU6601GBCA	175	OU9004FBCB	149	RE1070BBCB	41	RE1106BBNB	24	RE6036BFG	100	V2100UN3M40	189
OU6601GBFA	175	OU9004FBFB	149	RE1071BBCA	42	RE1107BBCB	24	RE6036BNG	100	V2100UN3M50	189
OU6602GRGA	175	OU9004FRGD	149	RE1072BBCA	42	RE1107BBNB	24	RE6037BCG	100	V2130UN2M40	189
OU6603GBCA	175	OU9020NBCP	185	RE1073BBCB	41	RE1108BBCB	24	RE6037BFG	100	V2130UN2M50	189
OU6603GBFA	175	OU9021FBNA	184	RE1074BBCB	41	RE1108BBNB	24	RE6037BNG	100	V3160UN2M40	191
OU6605GBCA	175	OU9035FBFA	185	RE1076BBCA	42	RE1111BBCA	27	RE6038BCG	100	V3160UN2M50	191
OU6605GBFA	175	OU9036FBFA	185	RE1077BBCA	39	RE1111BBFA	27	RE6038BFG	100	V3160UN3M40	191
OU6606SBCA	175	OU9041FBFA	183	RE1077BBCB	41	RE1111BBNA	27	RE6038BNG	100	V3200UN3M50	191
OU6607SBCA	175	OU9042FBFA	183	RE1077NBCA	39	RE1112BBCA	27	RE6039AMG	100	V4305UN3M50	192
OU6611BBCA	140	OU9045FBNB	146	RE1078BBCA	39	RE1112BBFA	27	RE6039BCG	100	V3160UN3M40	191
OU6612NRGG	140	OU9047GBNB	148	RE1078BBCB	41	RE1112BBNA	27	RE6039BFG	100	V3200UN3M50	191
OU6800NBFA	134	OU9050GBNB	148	RE1078NBCA	39	RE1113BBCA	27	RE6070BBCB	77	V4305UN3M50	192
OU6801SBFA	134	OU9051GBNA	146	RE1079BBCA	39	RE1113BBFA	27	RE6071BBCB	77		
OU6803SBFA	134	OU9060FBFA	192	RE1079NBCA	39	RE1113BBNA	27	RE6072BBCB	76		
OU7020NBCA	166	OU9080FBNA	182	RE1080BBBCD	22	RE1116BBCA	25	RE6090SBCB	78		
OU7021NBCA	166	OU9085GBNB	149	RE1080BBFB	22	RE1116BBFA	25	RE6093SBCB	78		
OU7022NBCB	166	OU9086FBFA	182	RE1080BBFD	22	RE1116BBNA	25	RE8020BBCB	70		
OU7023NBCG	166	OU9087FBFA	182	RE1081BBBCD	22	RE1117BBCA	25	RE8021BBCB	70		
OU7025GBCB	167	OU9090FBNB	149	RE1081BBFB	22	RE1117BBFA	25	RE8023BBCB	70		
OU7025GBNB	167	OU9091FBNB	149	RE1081BBFD	22	RE1117BBNA	25	RE8024BBCB	70		
OU7046SBCG	164	OU9095FBCB	149	RE1082BBBCD	22	RE1118BBCA	25	RE8025BBCB	70		
OU7048SBCG	164	OU9095FBNB	149	RE1083BBBCD	22	RE1118BBFA	25	RE8041BBCB	71		

INTERIOR

ESPACIOS QUE ATRAEN

Lleva tus proyectos al siguiente nivel con la amplia gama de luminarias y accesorios de iluminación para satisfacer las necesidades más exigentes del diseño de espacios.

CONSTRULITA[®]
EL SENTIDO DE LA LUZ





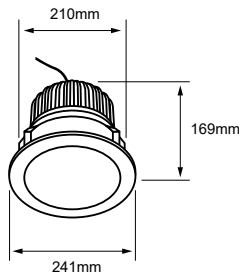
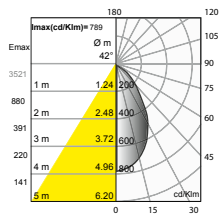
Welcome to the
innovation
studio

WE BELIEVE IN THE FUTURE

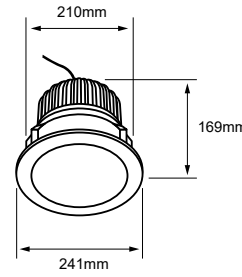
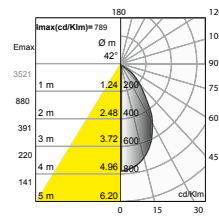
LUMINARIOS DE TECHO



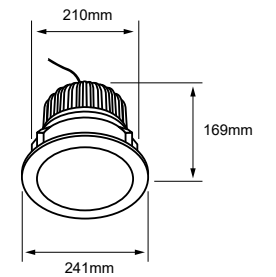
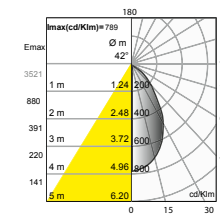
**CO1200BBCA
CO1200BBNA**



**CO1214BBCA
CO1214BBFA
CO1214BBNA**



**CO1300BBCA
CO1300BBFA
CO1300BBNA**



ACCESORIO

AC1241B

Adaptador para control inalámbrico Zigbee

ACCESORIO

AC1241B

Adaptador para control inalámbrico Zigbee

ACCESORIO

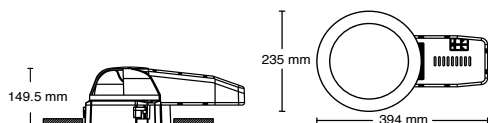
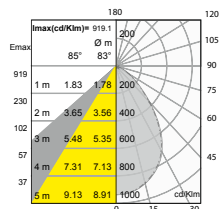
AC1241B

Adaptador para control inalámbrico Zigbee

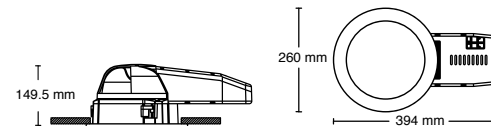
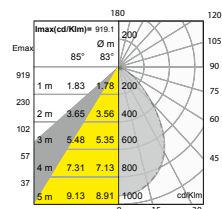
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1200BBCA	Aluminio	□	45 W	4464 lm	99	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.95	30	210 mm	2.8
CO1200BBNA	Aluminio	□	45 W	4575 lm	102	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.95	30	210 mm	2.8
CO1214BBCA	Aluminio	□	74 W	6629 lm	90	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.95	30	210 mm	3.6
CO1214BBFA	Aluminio	□	74 W	6629 lm	90	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.95	30	210 mm	3.6
CO1214BBNA	Aluminio	□	74 W	6629 lm	90	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.95	30	210 mm	3.6
CO1300BBCA	Aluminio	□	100 W	11070 lm	111	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	210 mm	3.5
CO1300BBFA	Aluminio	□	100 W	11070 lm	111	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	210 mm	3.5
CO1300BBNA	Aluminio	□	100 W	11070 lm	111	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	210 mm	3.5

*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

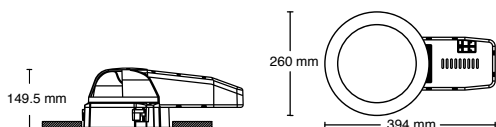
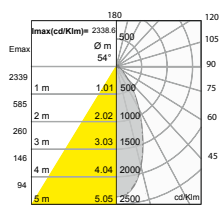
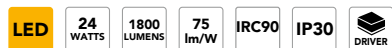
CO1024BBNA
CO1024BBCA



CO1040BBNA

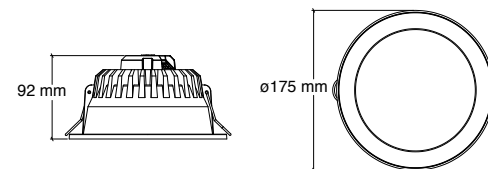
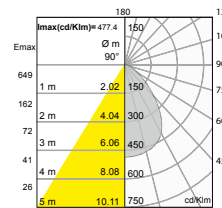


CO1216BBNA 60°
CO1216BBNA 55°



DOWNLED / EMPOTRAR

RE1041BBNA N
RE1041BBNA
RE1041BBCD N
RE1041BBFA



ACCESORIO
AC1241B

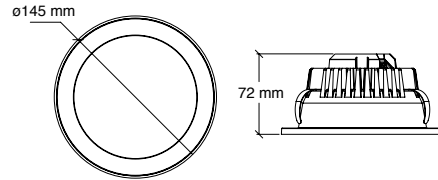
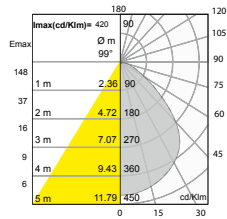
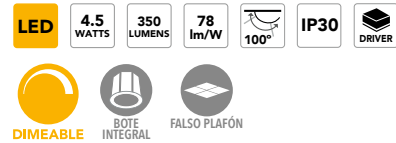
Adaptador para control inalámbrico Zigbee

ACCESORIO
AC1241B

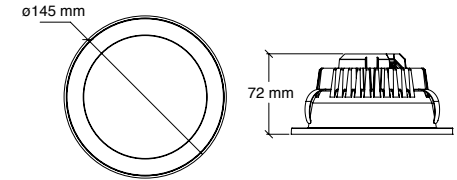
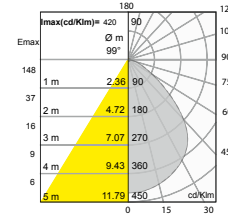
Adaptador para control inalámbrico Zigbee

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1024BBNA	Polycarbonato	□	24 W	1830 lm	76	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	90	0.9	30	210 mm	1.7
CO1024BBCA	Polycarbonato	□	24 W	1750 lm	73	127-277 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	120°	95	0.9	30	210 mm	0.9
CO1040BBNA	Polycarbonato	□	40 W	2650 lm	66	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	90	0.9	30	210 mm	1.7
CO1216BBNA	Polycarbonato	□	24 W	1800 lm	75	127-277 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.9	30	210 mm	1.7
CO1216BBNA	Polycarbonato	□	24 W	1800 lm	75	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	55°	90	0.9	30	210 mm	1.7
RE1041BBNA	Aluminio	□	40 W	4340 lm	109	127-277 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	120°	90	0.9	30	155 mm	0.7
RE1041BBCD	Aluminio	□	18 W	1360 lm	76	127 V	■ 3 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	90	0.9	30	155 mm	0.7
RE1041BBFA	Aluminio	□	40 W	4340 lm	109	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	90	0.9	30	155 mm	0.7
RE1041BBNA	Aluminio	□	40 W	4340 lm	109	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	90	0.9	30	155 mm	0.7

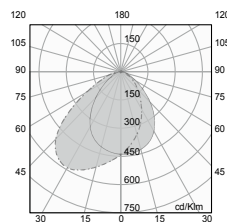
RE1035BBCD
RE1035BBND



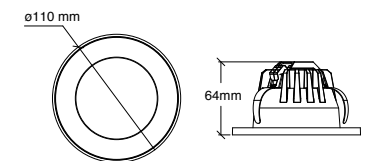
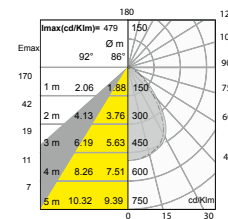
RE1036BBCD
RE1036BBND



RE1044BBCD
RE1044BBND



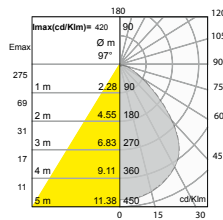
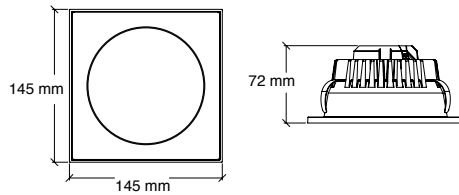
RE1212BBCD
RE1212BBND



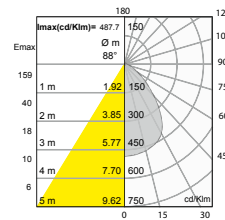
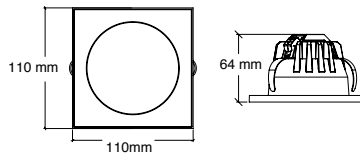
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
RE1035BBCD	Aluminio	□	4.5 W	350 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	100°	90	0.95	50	120 mm	0.5
RE1035BBND	Aluminio	□	4.5 W	350 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	100°	80	0.95	50	120 mm	0.5
RE1036BBCD	Aluminio	□	9 W	700 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	100°	90	0.95	50	120 mm	0.6
RE1036BBND	Aluminio	□	9 W	700 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	100°	80	0.95	50	120 mm	0.6
RE1044BBCD	Aluminio	□	9 W	700 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	WW	90	0.95	50	120 mm	0.6
RE1044BBND	Aluminio	□	9 W	700 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	WW	80	0.95	50	120 mm	0.6
RE1212BBCD	Aluminio	□	4.5 W	350 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	90	0.95	50	85 mm	0.3
RE1212BBND	Aluminio	□	4.5 W	350 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	80	0.95	50	85 mm	0.3

*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

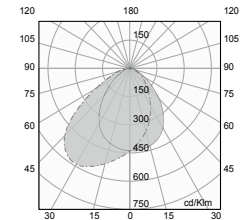
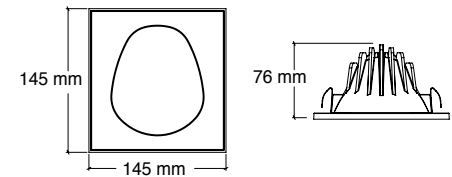
RE1037BBCD



RE1247BBND



RE1046BBCD RE1046BBND

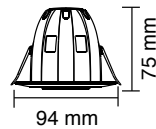
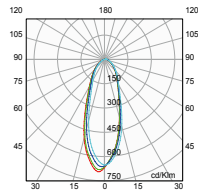


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
RE1037BBCD	Aluminio	☐	9 W	700 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	100°	90	0.95	30	120 mm	0.6
RE1247BBND	Aluminio	☐	4.5 W	350 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	80	0.95	30	85 mm	0.3
RE1046BBCD	Aluminio	☐	9 W	700 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	WW	80	0.95	30	120 mm	0.6
RE1046BBND	Aluminio	☐	9 W	700 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	WW	80	0.95	30	120 mm	0.6

ROTOLITA
LUZ DIRIGIBLE

RE1080BBCD
RE1080BBFB
RE1080BBFD

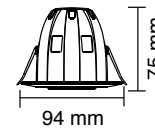
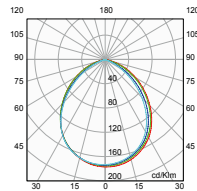
LED 38° IRC80 IP30 DRIVER



CONOLITA
LUZ GENERAL

RE1081BBCD
RE1081BBFB
RE1081BBFD

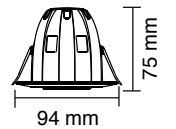
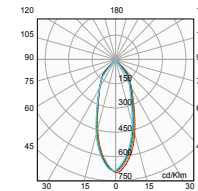
LED IRC80 IP30 DRIVER



VERSALITA
LUZ DE ACENTO FIJO

RE1082BBCD

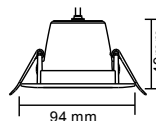
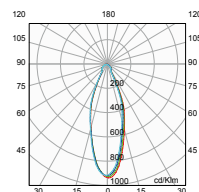
LED 5.5 WATTS 498 LUMENS 91 lm/W 2700K 38° IRC80 IP30 DRIVER



PIN HOLE
LUZ DE ACENTO

RE1083BBCD

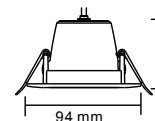
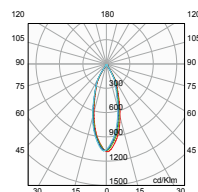
LED 8 WATTS 457 LUMENS 57 lm/W 2700K 28° IRC80 IP30 DRIVER



INTERLITA
LUZ DE ACENTO

RE1084BBCD

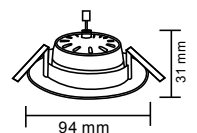
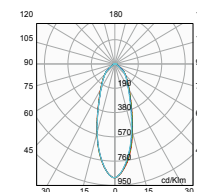
LED 8 WATTS 511 LUMENS 64 lm/W 2700K 38° IRC80 IP30 DRIVER



GLAMMY
LUZ DE ACENTO

RE1085BBCD
RE1085BBFB
RE1085BBFD

LED 6.5 WATTS 565 LUMENS 87 lm/W 2700K 38° IRC80 IP30 DRIVER

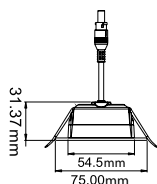
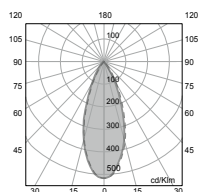


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
RE1080BBFB	ABS	□	6.5 W	550 lm	85	127-220 V	5 500 K	50 000 h	-	LED Integrado	38°	80	0.9	50	75 mm	-	3.0
RE1080BBCD	ABS	□	5 W	530 lm	106	127 V	2 700 K	25 000 h	-	LED Integrado	38°	80	0.9	50	75 mm	-	0.3
RE1080BBFD	ABS	□	5.5 W	530 lm	96	127 V	5 500 K	25 000 h	-	LED Integrado	38°	80	0.9	50	75 mm	3	0.3
RE1081BBCD	Aluminio	□	5.5 W	371 lm	67	127 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	50	75 mm	3	0.3
RE1081BBFB	ABS	□	6.5 W	445 lm	68	127-220 V	5 500 K	25 000 h	-	LED Integrado	100°	80	0.65	50	75 mm	3	0.3
RE1081BBFD	Aluminio	□	5.5 W	400 lm	73	127 V	5 500 K	25 000 h	-	LED Integrado	100°	80	0.9	50	75 mm	3	0.3
RE1082BBCD	ABS	□	5.5 W	498 lm	91	127 V	2 700 K	25 000 h	-	LED Integrado	38°	80	0.95	50	75 mm	3	0.3
RE1083BBCD	Aluminio	□	8 W	457 lm	57	127 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	28°	80	0.9	50	80 mm	-	0.3
RE1084BBCD	Aluminio	□	8 W	511 lm	64	127 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	38°	80	0.9	50	75 mm	-	0.3
RE1085BBCD	Aluminio	□	6.5 W	565 lm	87	127 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	38°	80	0.65	50	75 mm	3	0.2
RE1085BBFB	Aluminio	□	6.5 W	556 lm	86	127-220 V	5 500 K	25 000 h	Driver electrónico	LED Integrado	38°	80	0.65	50	75 mm	3	0.2
RE1085BBFD	Aluminio	□	6.5 W	565 lm	87	127 V	5 500 K	25 000 h	Driver electrónico	LED Integrado	38°	80	0.65	50	75 mm	3	0.2

ASTROLITA

LUZ DE ACENTO

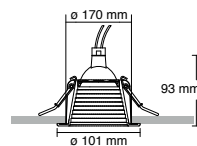
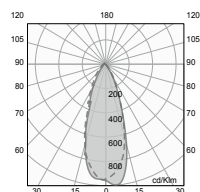
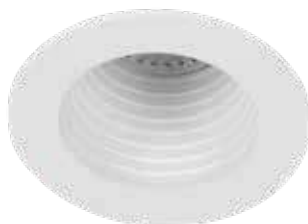
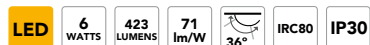
RE1086BBCB



LITA CLÁSICA

LUZ DE ACENTO

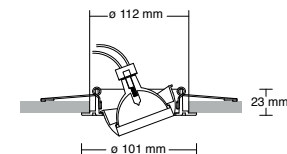
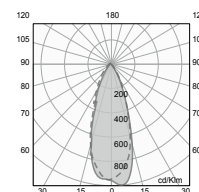
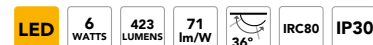
CO1060BBCB
CO1060BBFA



LITA CLÁSICA

LUZ DE ACENTO

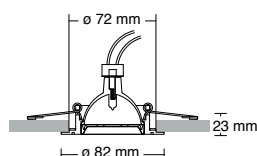
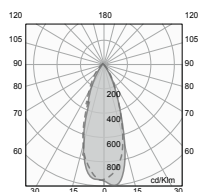
CO1066BBCB
CO1066BBFA



LITA CLÁSICA

LUZ DE ACENTO

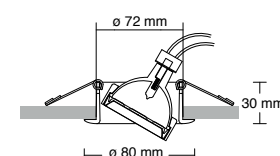
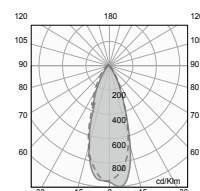
CO1070BBCA
CO1070BBCB
CO1070BB CD
CO1070BBFA



LITA CLÁSICA

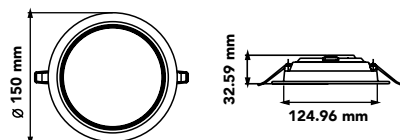
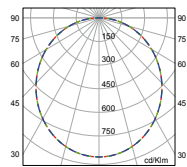
LUZ DE ACENTO

CO1074BBFA
CO1074BBCB

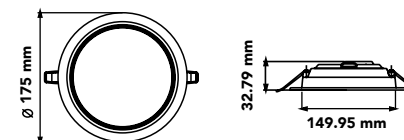
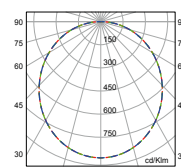


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
RE1086BBCB	Aluminio	☐	3 W	270 lm	90	127-220 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	38°	80	0.6	30	55 mm	3	0.3
CO1060BBCB	Aluminio	☐	1x6 W	423 lm	71	127-240 V	3 000 K	25 000 h	-	MR16	36°	80	0.5	30	98 mm	-	0.2
CO1060BBFA	Aluminio	☐	1x6 W	423 lm	71	127-277 V	6 500 K	25 000 h	-	MR16	36°	80	0.5	30	98 mm	-	0.2
CO1066BBCB	Aluminio	☐	1x6 W	423 lm	71	127-240 V	3 000 K	25 000 h	-	MR16	36°	80	0.5	30	88 mm	-	0.2
CO1066BBFA	Aluminio	☐	1x6 W	423 lm	71	127-277 V	6 500 K	25 000 h	-	MR16	36°	80	0.8	30	88 mm	-	0.2
CO1070BBCA	Aluminio	☐	1x6.5 W	450 lm	69	127-277 V	2 700 K	25 000 h	-	MR16	36°	80	0.5	30	72 mm	-	0.2
CO1070BBCB	Aluminio	☐	1x6 W	423 lm	71	127-240 V	3 000 K	25 000 h	-	MR16	36°	80	0.5	30	72 mm	-	0.2
CO1070BB CD	Aluminio	☐	6 W	440 lm	73	127 V	3 000 K	25 000 h	-	MR16	36°	80	0.6	30	72 mm	-	0.2
CO1070BBFA	Aluminio	☐	1x6 W	450 lm	75	127-277 V	6 500 K	25 000 h	-	MR16	36°	80	0.5	30	66 mm	-	0.2
CO1074BB CB	Aluminio	☐	1x6 W	423 lm	71	127-240 V	3 000 K	25 000 h	-	MR16	36°	80	0.5	30	80 mm	-	0.2
CO1074BBFA	Aluminio	☐	1x6 W	423 lm	71	127-277 V	6 500 K	25 000 h	-	MR16	36°	80	0.8	30	80 mm	-	0.2

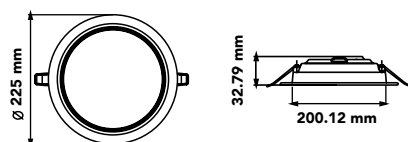
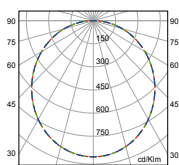
RE1106BBCB
RE1106BBNB



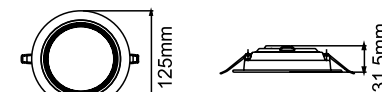
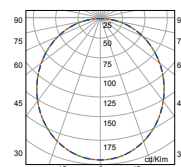
RE1107BBCB
RE1107BBNB



RE1108BBCB
RE1108BBNB



RE1095BBCB
RE1095BBNB



ACCESORIO PARA RE1106BBCB, RE1106BBNB

AC4096B

Accesorio para sobreponer MARCO/BASE

ACCESORIO PARA RE1107BBCB, RE1107BBNB

AC4097B

Accesorio para sobreponer MARCO/BASE

ACCESORIO PARA RE1108BBCB, RE1108BBNB

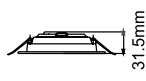
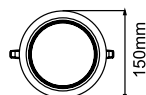
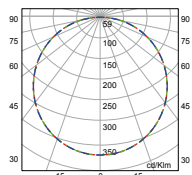
AC4098B

Accesorio para sobreponer MARCO/BASE

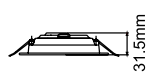
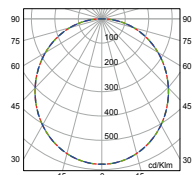
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
RE1106BBCB	Aluminio	□	10 W	660 lm	66	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.85	30	125 mm	0.3
RE1106BBNB	Aluminio	□	10 W	660 lm	66	127-220 V	4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.85	30	125 mm	0.3
RE1107BBCB	Aluminio	□	13 W	1170 lm	90	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.83	30	150 mm	0.5
RE1107BBNB	Aluminio	□	13 W	1205 lm	93	127-220 V	4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.83	30	150 mm	0.4
RE1108BBCB	Aluminio	□	21 W	1835 lm	87	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.83	30	200 mm	0.7
RE1108BBNB	Aluminio	□	21 W	2005 lm	95	127-220 V	4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.83	30	200 mm	0.6
RE1095BBCB	Aluminio	□	7 W	655 lm	94	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	100 mm	0.1
RE1095BBNB	Aluminio	□	7 W	675 lm	96	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	100 mm	0.1

*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

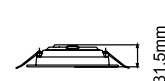
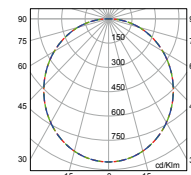
RE1096BBCB
RE1096BBNB



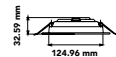
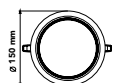
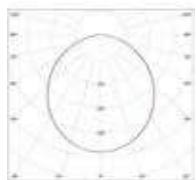
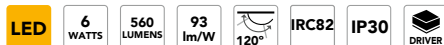
RE1097BBCB
RE1097BBNB



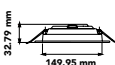
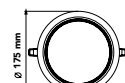
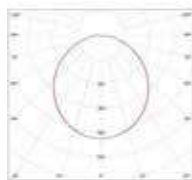
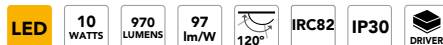
RE1098BBCB
RE1098BBNB



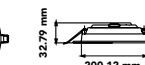
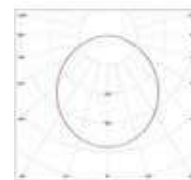
RE1116BBCA
RE1116BBFA
RE1116BBNA



RE1117BBCA
RE1117BBFA
RE1117BBNA



RE1118BBCA
RE1118BBFA
RE1118BBNA



ACCESORIO PARA RE1096BBCB, RE1096BBNB
AC4096B

Accesorio para sobreponer MARCO/BASE

ACCESORIO PARA RE1097BBCB, RE1097BBNB
AC4097B

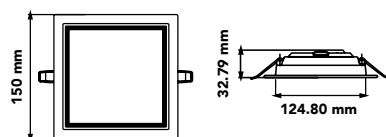
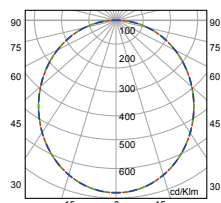
Accesorio para sobreponer MARCO/BASE

ACCESORIO PARA RE1098BBCB, RE1098BBNB
AC4098B

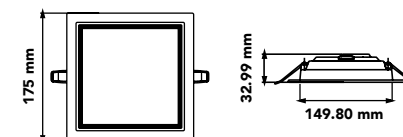
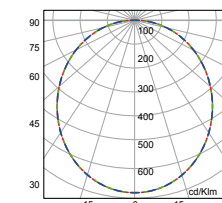
Accesorio para sobreponer MARCO/BASE

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
RE1096BBCB	Aluminio	□	12 W	1069 lm	89	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	125 mm	-	0.4
RE1096BBNB	Aluminio	□	12 W	1100 lm	92	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	125 mm	-	0.4
RE1097BBCB	Aluminio	□	18 W	1715 lm	95	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	150 mm	-	0.5
RE1097BBNB	Aluminio	□	18 W	1750 lm	97	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	150 mm	-	0.2
RE1098BBCB	Aluminio	□	25 W	2430 lm	97	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	200 mm	4	0.7
RE1098BBNB	Aluminio	□	25 W	2500 lm	100	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	200 mm	4	0.7
RE1116BBCA	ABS	□	6 W	560 lm	93	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	100 mm	4	0.3
RE1116BBFA	ABS	□	6 W	560 lm	93	127-277 V	6 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	100 mm	4	0.3
RE1116BBNA	ABS	□	6 W	560 lm	93	127-277 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	100 mm	4	0.3
RE1117BBCA	ABS	□	10 W	970 lm	97	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	125 mm	4	0.4
RE1117BBFA	ABS	□	10 W	970 lm	97	127-277 V	6 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	125 mm	4	0.4
RE1117BBNA	ABS	□	10 W	970 lm	97	127-277 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	125 mm	4	0.4
RE1118BBCA	ABS	□	20 W	1940 lm	97	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	200 mm	4	0.7
RE1118BBFA	ABS	□	20 W	1940 lm	97	127-277 V	6 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	200 mm	4	0.7
RE1118BBNA	ABS	□	20 W	1940 lm	97	127-277 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	200 mm	4	0.7

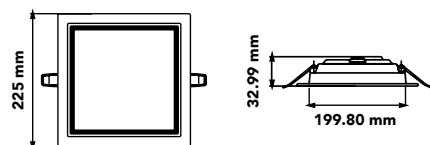
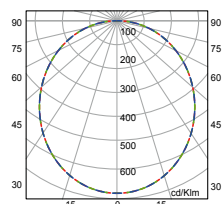
RE1101BBCB
RE1101BBNB



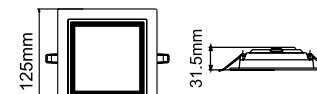
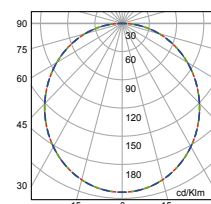
RE1102BBCB
RE1102BBNB



RE1103BBCB
RE1103BBNB



RE1090BBCB
RE1090BBNB



ACCESORIO
AC4091B

Accesorio para sobreponer MARCO/BASE

ACCESORIO
AC4092B

Accesorio para sobreponer MARCO/BASE

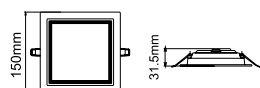
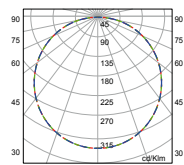
ACCESORIO
AC4093B

Accesorio para sobreponer MARCO/BASE

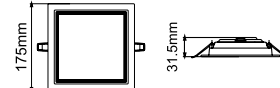
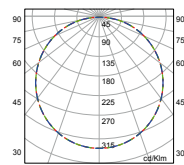
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
RE1101BBCB	Aluminio	□	10 W	655 lm	66	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	125 mm x 125 mm	-	0.3
RE1101BBNB	Aluminio	□	10 W	660 lm	66	127-220 V	4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	125 mm x 125 mm	-	0.3
RE1102BBCB	Aluminio	□	13 W	1175 lm	90	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	150 mm x 150 mm	-	0.4
RE1102BBNB	Aluminio	□	13 W	1250 lm	96	127-220 V	4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	150 mm x 150 mm	-	0.4
RE1103BBCB	Aluminio	□	21 W	1700 lm	81	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	200 mm x 200 mm	-	0.7
RE1103BBNB	Aluminio	□	21 W	2060 lm	98	127-220 V	4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	200 mm x 200 mm	-	0.7
RE1090BBCB	Aluminio	□	7 W	640 lm	91	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	100 mm x 100 mm	-	0.3
RE1090BBNB	Aluminio	□	7 W	650 lm	93	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	100 mm x 100 mm	-	0.4

*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

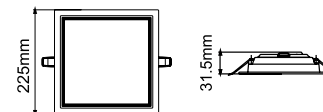
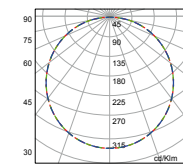
RE1091BBCB
RE1091BBNB



RE1092BBCB
RE1092BBNB

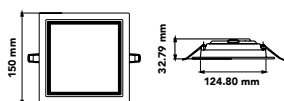
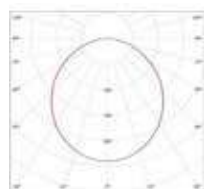


RE1093BBCB
RE1093BBNB

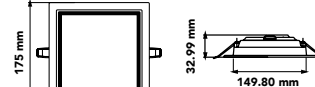
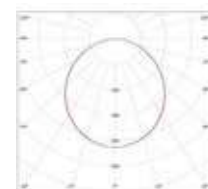
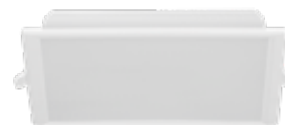


INTERIOR / LUMINARIOS DE TECHO / DOWNLED PLAFÓN / SOBREPONER

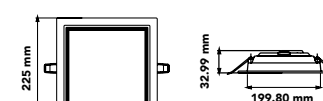
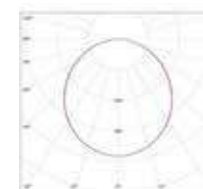
RE1111BBCA
RE1111BBFA
RE1111BBNA



RE1112BBCA
RE1112BBFA
RE1112BBNA



RE1113BBCA
RE1113BBFA
RE1113BBNA



ACCESORIO
AC4091B

Accesorio para sobreponer MARCO/BASE

ACCESORIO
AC4092B

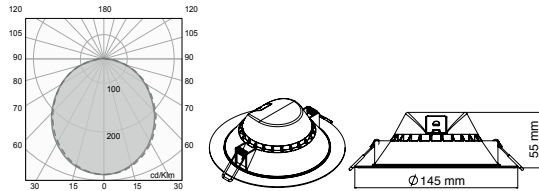
Accesorio para sobreponer MARCO/BASE

ACCESORIO
AC4093B

Accesorio para sobreponer MARCO/BASE

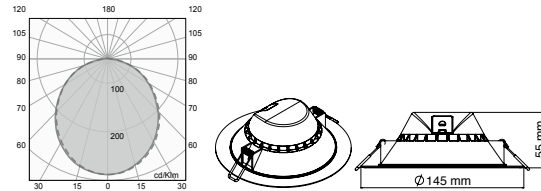
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
RE1091BBCB	Aluminio	□	12 W	1090 lm	91	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	125 mm x 125 mm	-	0.5
RE1091BBNB	Aluminio	□	12 W	1150 lm	96	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	125 mm x 125 mm	-	0.5
RE1092BBCB	Aluminio	□	18 W	1715 lm	95	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	150 mm x 150 mm	-	0.5
RE1092BBNB	Aluminio	□	18 W	1750 lm	97	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	150 mm x 150 mm	-	0.5
RE1093BBCB	Aluminio	□	25 W	2430 lm	97	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	200 mm x 200 mm	-	0.7
RE1093BBNB	Aluminio	□	25 W	2500 lm	100	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	200 mm x 200 mm	-	1.0
RE1111BBCA	ABS	□	6 W	560 lm	93	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	100 mm x 100 mm	4	0.3
RE1111BBFA	ABS	□	6 W	560 lm	93	127-277 V	6 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	100 mm x 100 mm	4	0.3
RE1111BBNA	ABS	□	6 W	560 lm	93	127-277 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	100 mm x 100 mm	4	0.3
RE1112BBCA	ABS	□	10 W	970 lm	97	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	125 mm x 125 mm	4	0.4
RE1112BBFA	ABS	□	10 W	970 lm	97	127-277 V	6 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	125 mm x 125 mm	4	0.4
RE1112BBNA	ABS	□	10 W	970 lm	97	127-277 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	125 mm x 125 mm	4	0.4
RE1113BBCA	ABS	□	20 W	1940 lm	97	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	200 mm x 200 mm	4	0.7
RE1113BBFA	ABS	□	20 W	1940 lm	97	127-277 V	6 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	200 mm x 200 mm	4	0.7
RE1113BBNA	ABS	□	20 W	1940 lm	97	127-277 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	82	0.9	30	200 mm x 200 mm	4	0.7

RE1054BBCB
RE1054BBFB
RE1054BBNB



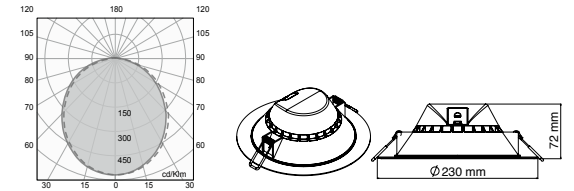
BOTE INTEGRAL ø12cm x h8cm
(NO INCLUIDO)

RE1055BBCB
RE1055BBFB
RE1055BBNB



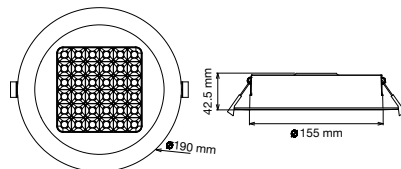
BOTE INTEGRAL ø12cm x h8cm
(NO INCLUIDO)

RE1058BBCB
RE1058BBFB

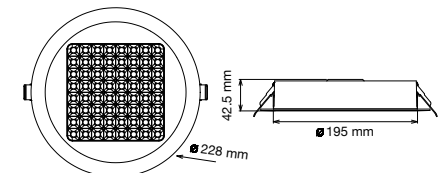
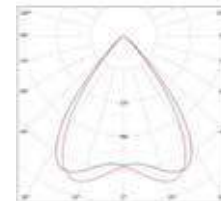


INTERIOR / LUMINARIOS DE TECHO / OPEN DARK / EMPOTRAR

CO1245BBNB



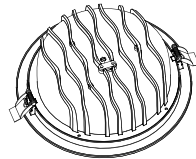
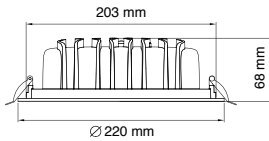
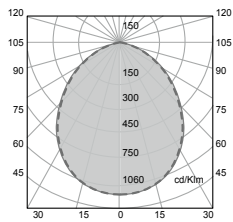
CO1246BBNB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
RE1054BBCB	Aluminio	☐	9 W	660 lm	73	127-220V	3 000 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	115 mm	0.3
RE1054BBFB	Aluminio	☐	9 W	725 lm	81	127-220V	6 500 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	115 mm	0.3
RE1054BBNB	Aluminio	☐	9 W	690 lm	77	127-220V	4 000 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	115 mm	0.3
RE1055BBCB	Aluminio	☐	13 W	1100 lm	85	127-220V	3 000 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	115 mm	0.4
RE1055BBFB	Aluminio	☐	13 W	1160 lm	89	127-220V	6 500 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	115 mm	0.4
RE1055BBNB	Aluminio	☐	13 W	1100 lm	85	127-220V	4 000 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	115 mm	0.4
RE1058BBCB	Aluminio	☐	21 W	1520 lm	72	127-220V	3 000 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	180 mm	0.6
RE1058BBFB	Aluminio	☐	21 W	1670 lm	80	127-220V	6 500 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.9	51	180 mm	0.6
CO1245BBNB	Aluminio	☐	18 W	2020 lm	112	127-220V	4 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	54	155 mm	0.6
CO1246BBNB	Aluminio	☐	25 W	2600 lm	104	127-220V	4 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	54	195 mm	0.8

CO1240BCFB

LED
32 WATTS
2600 LUMENS
81 lm/W
100°
IRC80
IP30
DRIVER



**DESCARGA TU APP
LIVE SMART**



ACCESORIO
AC1240B
Ruteador inalámbrico Zigbee

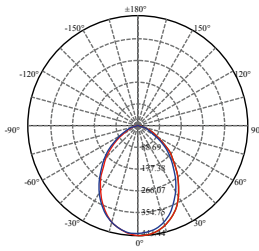
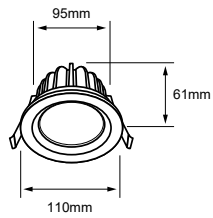
BENEFICIOS

- Selección de Color de Temperatura
- Control inalámbrico Zigbee
- App disponible para control desde su smartphone

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1240BCFB	Aluminio	<input type="checkbox"/>	32 W	2600 lm	81	127-220 V	<input type="checkbox"/> AJUSTABLE	25 000 h	Driver electrónico	LED Integrado	100°	80	0.9	30	190 mm	4	0.8

CO1148BBCA

NUEVO

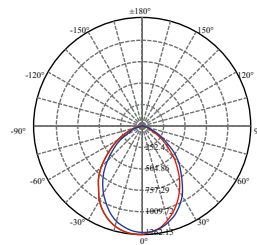
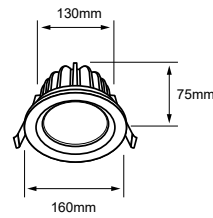


CO1149BBCA

NUEVO



ALTA POTENCIA



RE1048BBCA

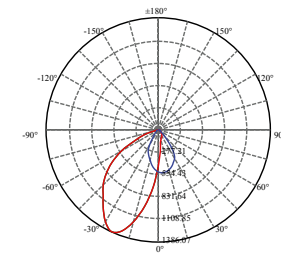
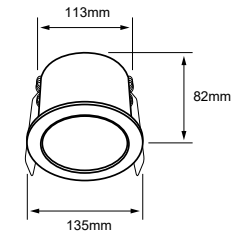
NUEVO



ALTA POTENCIA

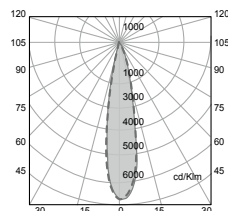
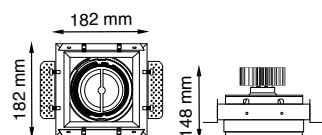
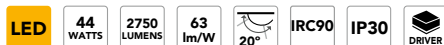


WALL WASHER

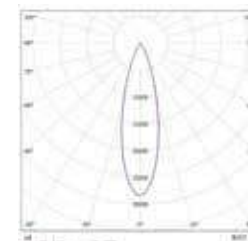
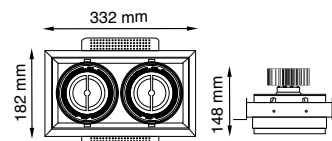
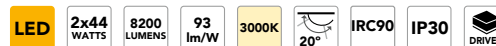


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1148BBCA	Aluminio	□	10 W	696 lm	70	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	120°	90	0.9	20	95 mm	NA	0.8
CO1149BBCA	Aluminio	□	25 W	1900 lm	76	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	120°	90	0.9	20	130 mm	NA	0.8
RE1048BBCA	Aluminio	□	35 W	2530 lm	72	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	120 mm	NA	1.0

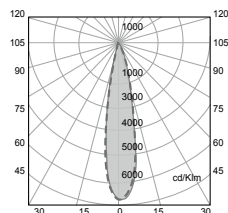
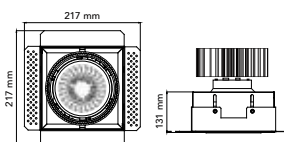
CO1635NBCA
CO1635NBNA



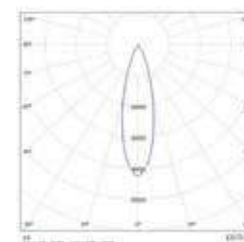
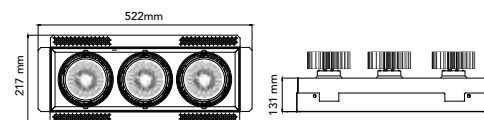
CO1636NBCB



CO1635NBCB

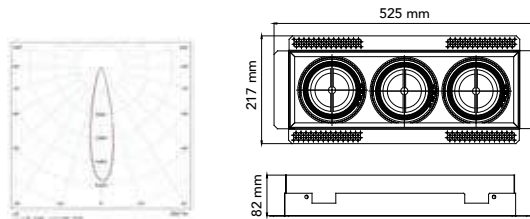
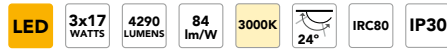


CO1634NBCB
CO1634NBNB

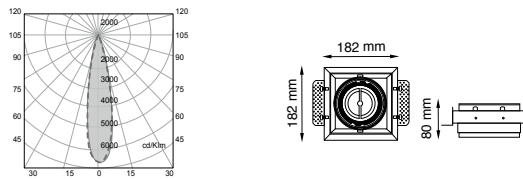
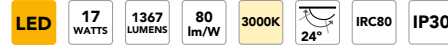


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1635NBCA	Acero	■	44 W	2750 lm	63	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	155 mm x 155 mm	-	2.6
CO1635NBNA	Acero	■	44 W	2750 lm	63	127-277 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	155 mm x 155 mm	-	2.6
CO1635NBCB	Acero	■	44 W	4100 lm	93	127-240 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	158 mm x 158 mm	-	2.3
CO1636NBCB	Acero	■	2x44 W	8200 lm	93	127-240 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	310 mm x 156 mm	-	3.7
CO1634NBCB	Acero	■	3x44 W	12176 lm	92	127-240 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	460 mm x 156 mm	-	5.5
CO1634NBNB	Acero	■	3x44 W	12176 lm	92	127-240 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	460 mm x 156 mm	-	5.5

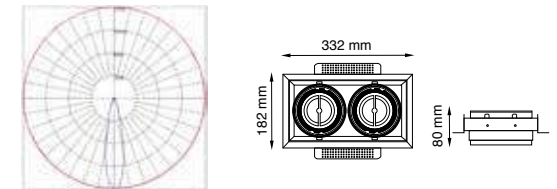
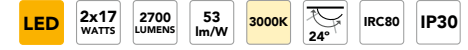
CO1739NBCA



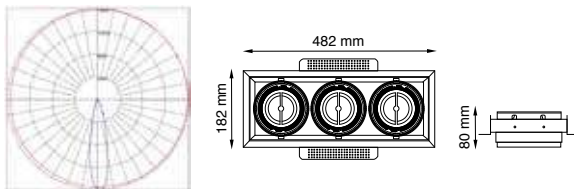
CO1637NBCA



CO1638NBCA



CO1639NBCA

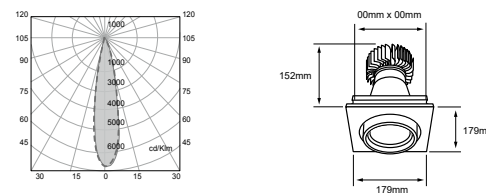


INTERIOR / LUMINARIOS DE TECHO / MODULARE / EMPOTRAR

CO1625BBCA CO1625BBNA CO1625BBCB CO1625BBNB



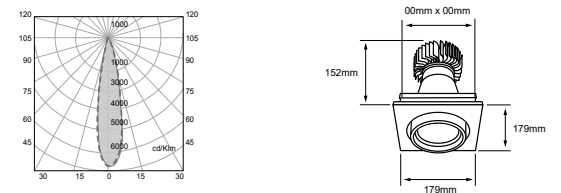
*Compatible con HOUSING-AC1068N



CO1629NBCA CO1629NBNA CO1629NBCB CO1629NBNB



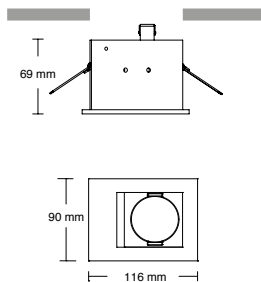
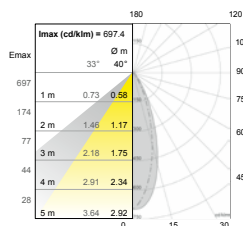
*Compatible con HOUSING-AC1068N



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1739NBCA	Acero	■	3X17 W	4290 lm	84	127-277 V	3 000 K	25 000 h	-	AR111	24°	80	0.9	30	460 mm x 156 mm	-	6.7
CO1637NBCA	Acero	■	1X17 W	1367 lm	80	127-277 V	3 000 K	25 000 h	-	AR111	24°	80	0.9	30	155 mm x 155 mm	-	2.6
CO1638NBCA	Acero	■	2X17 W	2700 lm	79	127-277 V	3 000 K	25 000 h	-	AR111	24°	80	0.9	30	305 mm x 156 mm	-	2.6
CO1639NBCA	Acero	■	3X17 W	4080 lm	80	127-277 V	3 000 K	25 000 h	-	AR111	24°	80	0.9	30	460 mm x 156 mm	-	2.6
CO1625BBCA	ABS	□	44 W	2750 lm	63	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	163 mm x 163 mm	-	2.6
CO1625BBNA	ABS	□	44 W	2750 lm	63	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	163 mm x 163 mm	-	2.6
CO1625BBCB	ABS	□	44 W	4084 lm	93	127-240 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	20°	80	0.9	30	163 mm x 163 mm	-	1.2
CO1625BBNB	ABS	□	44 W	4084 lm	93	127-240 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	20°	80	0.9	30	163 mm x 163 mm	-	1.2
CO1629NBCA	ABS	■	44 W	2750 lm	63	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	163 mm x 163 mm	-	2.6
CO1629NBNA	ABS	■	44 W	2750 lm	63	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	20°	90	0.9	30	163 mm x 163 mm	-	2.6
CO1629NBCB	ABS	■	44 W	4084 lm	93	127-240 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	20°	80	0.9	30	163 mm x 163 mm	-	1.2
CO1629NBNB	ABS	■	44 W	4084 lm	93	127-240 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	20°	80	0.9	30	163 mm x 163 mm	-	1.2

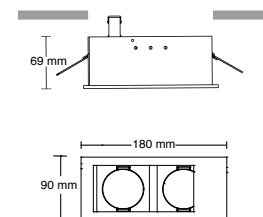
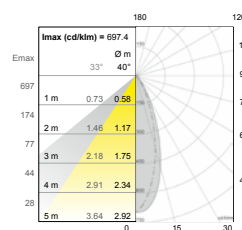
CO1181B00D

LED IP30



CO1183BBCD

LED 2x6.5 WATTS 975 LUMENS 75 lm/W 2700K 24° IRC80 IP30 DRIVER

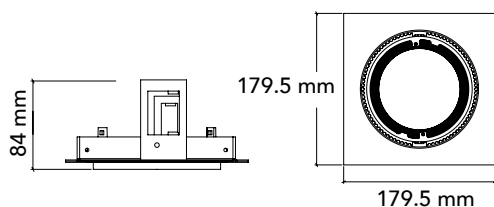
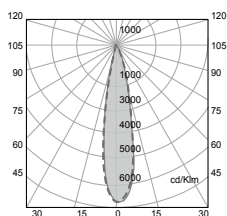


INTERIOR / LUMINARIOS DE TECHO / MODULARE / EMPOTRAR

CO1162BBCA
CO1162NBCA

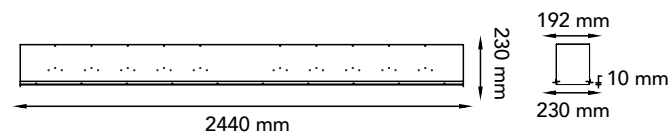
LED 17 WATTS 24° IRC80 IP30

*Compatible con HOUSING-AC1068N



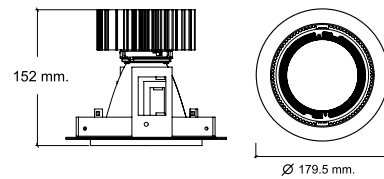
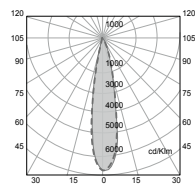
MODULARE - HOUSING / EMPOTRAR

AC1068N

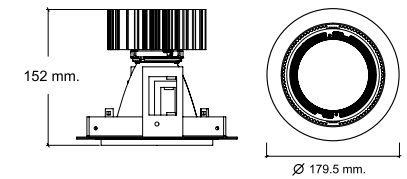
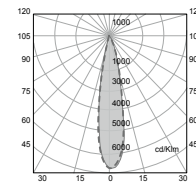


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1181B00D	Acero	<input type="checkbox"/>	-	-	-	-	<input type="checkbox"/>	-	No Incluye Driver	No incluye lámpara	-	-	-	30	106 mm x 70 mm	0.4
CO1183BBCD	Acero	<input type="checkbox"/>	2x6.5 W	975 lm	75	127 V	<input type="checkbox"/>	25 000 h	No Incluye Driver	MR16	24°	80	0.9	30	170 mm x 70 mm	0.5
CO1162BBCA	ABS	<input type="checkbox"/>	1x17 W	1367 lm	80	127-277 V	<input type="checkbox"/>	25 000 h	No Incluye Driver	AR111	24°	80	0.9	30	163 mm x 163 mm	1.4
CO1162NBCA	ABS	<input checked="" type="checkbox"/>	1x17 W	1400 lm	82	127-277 V	<input type="checkbox"/>	25 000 h	No Incluye Driver	AR111	24°	80	0.9	30	163 mm x 163 mm	1.4
AC1068N	Acero	<input checked="" type="checkbox"/>	-	-	-	-	-	-	-	-	-	-	-	30	-	12.8

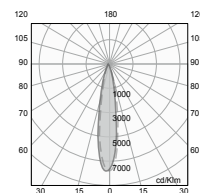
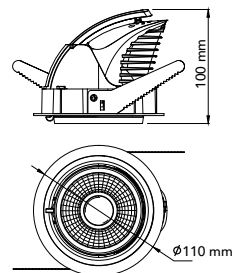
CO1626BBCA
CO1626BBNA



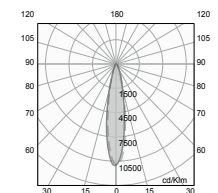
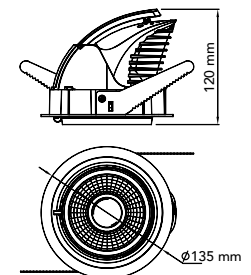
CO1630NBCA
CO1630NBNA



CO1136BBCA



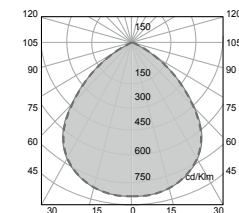
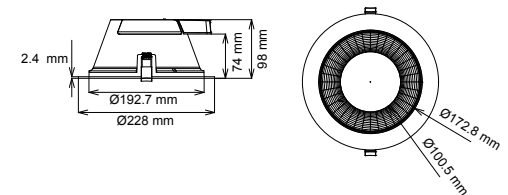
CO1137BBCA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1626BBCA	Aluminio	□	44 W	2800 lm	64	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	160 mm	-	2.6
CO1626BBNA	Aluminio	□	44 W	2750 lm	63	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	160 mm	-	2.6
CO1630NBCA	Aluminio	■	44 W	2800 lm	64	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	160 mm	-	2.6
CO1630NBNA	Aluminio	■	44 W	2750 lm	63	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	160 mm	-	2.6
CO1136BBCA	Aluminio	□	15 W	1520 lm	101	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	24°	80	0.8	30	100 mm	-	1.4
CO1137BBCA	Aluminio	□	30 W	2815 lm	94	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	24°	80	0.8	30	125 mm	-	0.9



CO1150BBNA



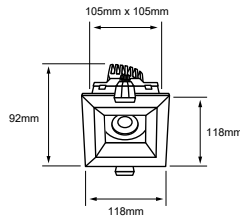
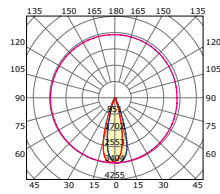
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1150BBNA	Aluminio	□	25 W	2068 lm	83	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.95	54	200 mm	1.2

CO1185BBCA **NUEVO**

LED 13 WATTS 1425 LUMENS 110 lm/W 3000K 30° IRC80 IP20 DRIVER



ALTA POTENCIA DIRIGIBLE

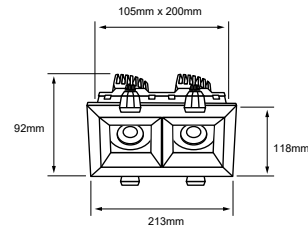
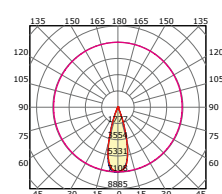
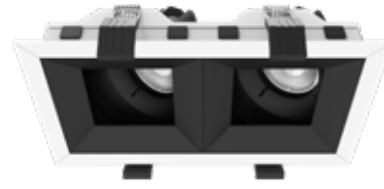


CO1186BBCA **NUEVO**

LED 26 WATTS 2850 LUMENS 110 lm/W 3000K 30° IRC80 IP20 DRIVER



ALTA POTENCIA DIRIGIBLE

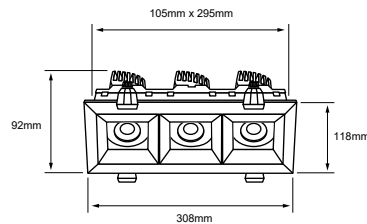
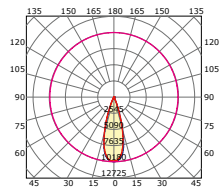
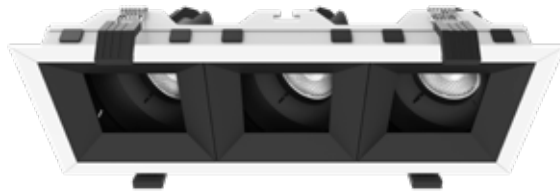


CO1187BBCA **NUEVO**

LED 39 WATTS 4275 LUMENS 110 lm/W 3000K 30° IRC80 IP20 DRIVER



ALTA POTENCIA DIRIGIBLE

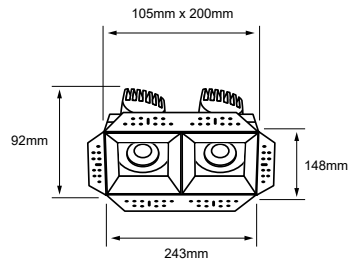
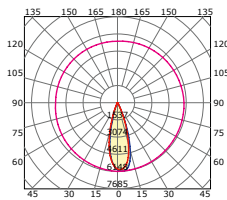


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1185BBCA	Aluminio	■	13 W	1425 lm	110	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	80	0.9	20	105 mm x 105 mm	NA	0.2
CO1186BBCA	Aluminio	■	26 W	2850 lm	110	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	80	0.9	20	200 mm x 105 mm	NA	0.3
CO1187BBCA	Aluminio	■	39 W	4275 lm	110	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	80	0.9	20	295 mm x 105 mm	NA	0.8

*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

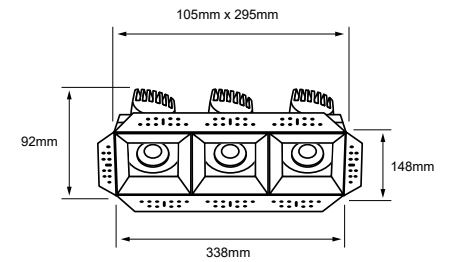
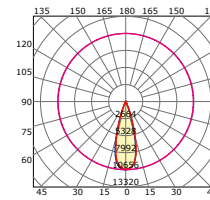
CO1171NBCA

NUEVO



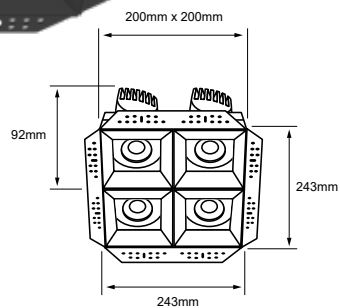
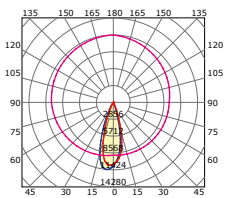
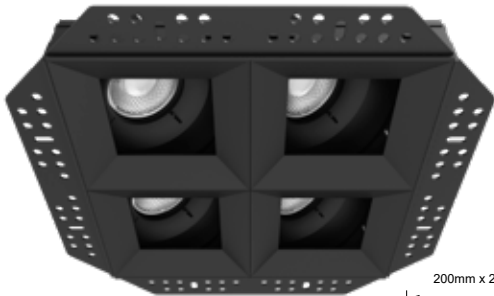
CO1172NBCA

NUEVO



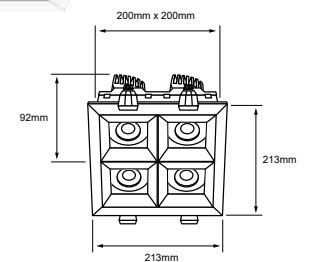
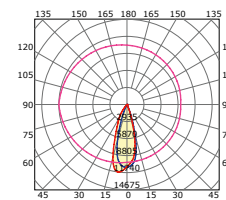
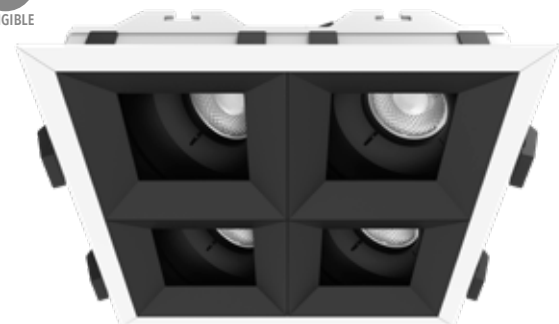
CO1176NBCA

NUEVO





CO1188BBCA

NUEVO



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1171NBCA	Aluminio	■	26 W	2850 lm	110	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	80	0.9	20	200 mm x 105 mm	NA	0.3
CO1172NBCA	Aluminio	■	39 W	4275 lm	110	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	80	0.9	20	295 mm x 105 mm	NA	0.6
CO1176NBCA	Aluminio	■	52 W	5700 lm	110	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	80	0.9	20	200 mm x 200 mm	NA	0.9
CO1188BBCA	Aluminio	■	52 W	5700 lm	110	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	80	0.9	20	200 mm x 200 mm	NA	1.1

CO1055BBCB  **NUEVO**
CO1055NBCB 

LED **5 WATTS** **325 LUMENS** **65 lm/W** **3000K**  **IRC90** **IP40** 



CO1056BBCB  **NUEVO**
CO1056NBCB 

LED **10 WATTS** **650 LUMENS** **65 lm/W** **3000K**  **IRC90** **IP40** 



CO1057BBCB  **NUEVO**
CO1057NBCB 









LED **15 WATTS** **975 LUMENS** **65 lm/W** **3000K**  **IRC90** **IP40** 



CO1058BBCB  **NUEVO**
CO1058NBCB 

LED **20 WATTS** **1300 LUMENS** **65 lm/W** **3000K**  **IRC90** **IP40** 

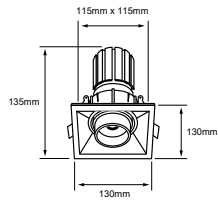
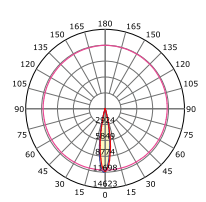


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1055BBCB	Aluminio		5 W	325 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	48 mm x 48 mm	NA	0.1
CO1055NBCB	Aluminio		5 W	325 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	48 mm x 48 mm	NA	0.1
CO1056BBCB	Aluminio		10 W	650 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	48 mm x 88 mm	NA	0.3
CO1056NBCB	Aluminio		10 W	650 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	48 mm x 88 mm	NA	0.3
CO1057BBCB	Aluminio		15 W	975 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	48 mm x 128 mm	NA	0.4
CO1057NBCB	Aluminio		15 W	975 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	48 mm x 128 mm	NA	0.4
CO1058BBCB	Aluminio		20 W	1300 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	88 mm x 88 mm	NA	0.5
CO1058NBCB	Aluminio		20 W	1300 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	40	88 mm x 88 mm	NA	0.5

RE1077BBCA
RE1077NBCA

NUEVO

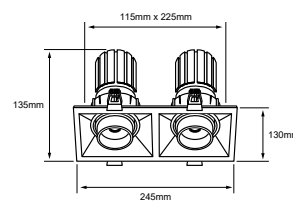
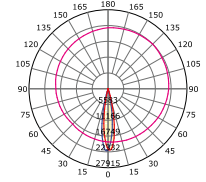
LED 21 WATTS 1440 LUMENS 69 lm/W 3000K 24° IRC90 IP20 DRIVER



RE1078BBCA
RE1078NBCA

NUEVO

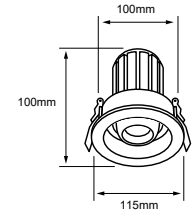
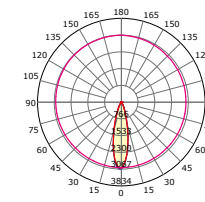
LED 42 WATTS 2880 LUMENS 69 lm/W 3000K 24° IRC90 IP20 DRIVER



RE1300BBCB
RE1300NBCB

NUEVO

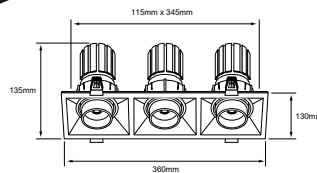
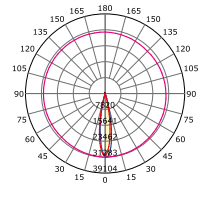
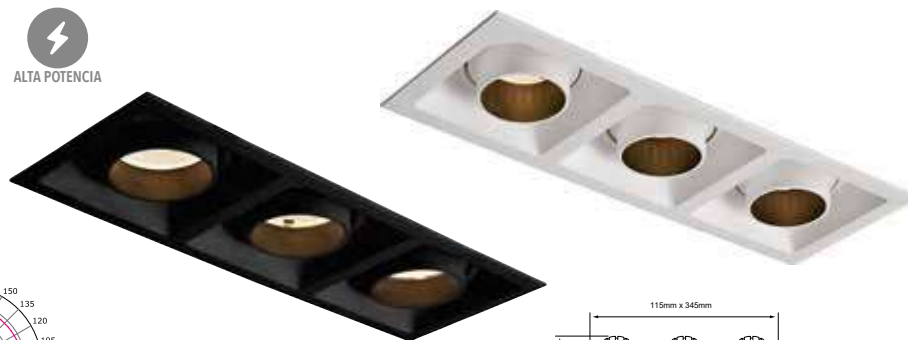
LED 13 WATTS 1040 LUMENS 80 lm/W 3000K 24° IRC90 IP40 DRIVER



RE1079BBCA
RE1079NBCA

NUEVO

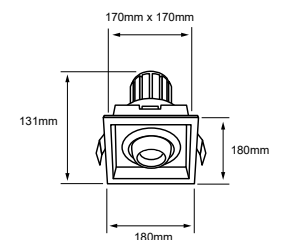
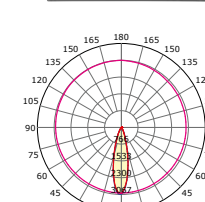
LED 63 WATTS 4320 LUMENS 69 lm/W 3000K 24° IRC90 IP20 DRIVER



RE1309BBCB
RE1309NBCB

NUEVO

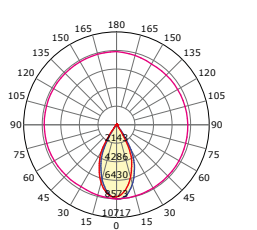
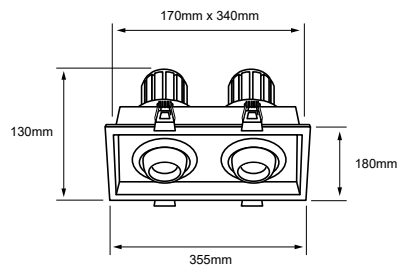
LED 13 WATTS 1040 LUMENS 80 lm/W 3000K 24° IRC90 IP40 DRIVER



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
RE1077BBCA	Aluminio	<input type="checkbox"/>	21 W	1440 lm	69	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	20	115 mm x 115 mm	0.8
RE1077NBCA	Aluminio	<input checked="" type="checkbox"/>	21 W	1440 lm	69	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	20	115 mm x 115 mm	0.8
RE1078BBCA	Aluminio	<input type="checkbox"/>	42 W	2880 lm	69	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	20	225 mm x 115 mm	1.5
RE1078NBCA	Aluminio	<input checked="" type="checkbox"/>	42 W	2880 lm	69	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	20	225 mm x 115 mm	1.5
RE1079BBCA	Aluminio	<input type="checkbox"/>	63 W	4320 lm	69	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	20	345 mm x 115 mm	2.2
RE1079NBCA	Aluminio	<input checked="" type="checkbox"/>	63 W	4320 lm	69	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	20	345 mm x 115 mm	2.2
RE1300BBCB	Aluminio	<input type="checkbox"/>	13 W	1040 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	100 mm	0.4
RE1300NBCB	Aluminio	<input checked="" type="checkbox"/>	13 W	1040 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	100 mm	0.4
RE1309BBCB	Aluminio	<input type="checkbox"/>	13 W	1040 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	95 mm x 95 mm	0.4
RE1309NBCB	Aluminio	<input checked="" type="checkbox"/>	13 W	1040 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	95 mm x 95 mm	0.4

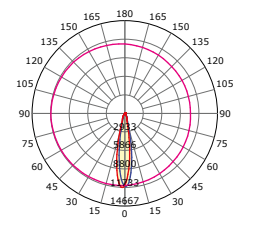
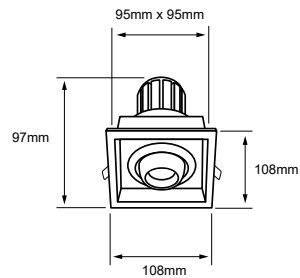
RE1302BBCB
RE1302NBCB

■ **NUEVO**



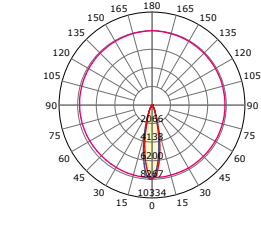
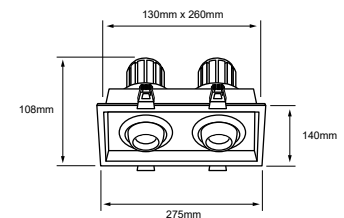
RE1304NBCB
RE1304BBCB

■ **NUEVO**



RE1306BBCB
RE1306NBCB

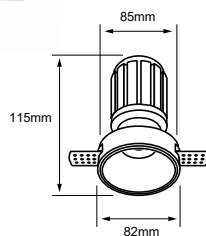
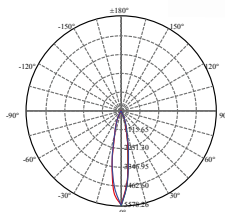
■ **NUEVO**



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
RE1302BBCB	Aluminio	■	70 W	5280 lm	75	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	340 mm x 170 mm	NA	2.5
RE1302NBCB	Aluminio	■	70 W	5280 lm	75	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	340 mm x 170 mm	NA	2.5
RE1304NBCB	Aluminio	■	35 W	2640 lm	75	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	170 mm x 170 mm	NA	1.3
RE1304BBCB	Aluminio	■	35 W	2640 lm	75	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	170 mm x 170 mm	NA	1.3
RE1306BBCB	Aluminio	■	30 W	2400 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	260 mm x 130 mm	NA	1.1
RE1306NBCB	Aluminio	■	30 W	2400 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	260 mm x 130 mm	NA	1.1

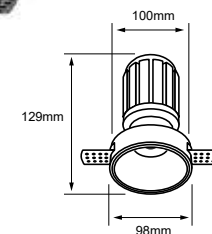
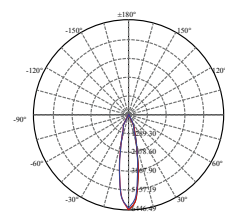
RE1070BBCB

NUEVO



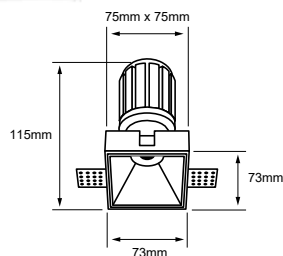
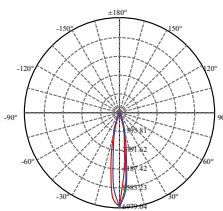
RE1074BBCB

NUEVO



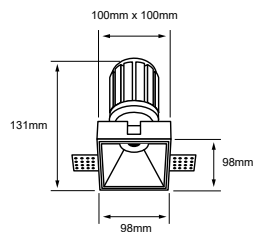
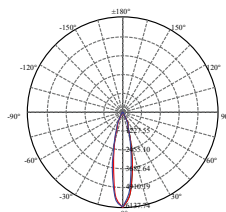
RE1073BBCB

NUEVO



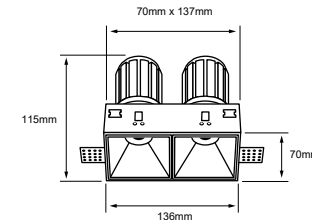
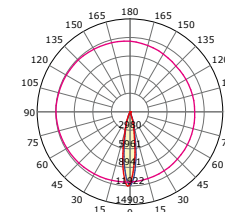
RE1077BBCB

NUEVO



RE1078BBCB

NUEVO

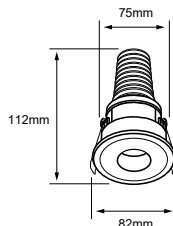
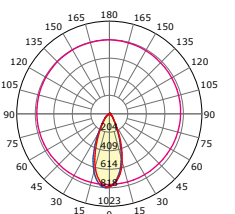


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
RE1070BBCB	Aluminio	□	15 W	1200 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	85 mm	NA	0.3
RE1073BBCB	Aluminio	□	15 W	1200 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	75 mm x 75 mm	NA	0.3
RE1074BBCB	Aluminio	□	20 W	1600 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	100 mm	NA	0.5
RE1077BBCB	Aluminio	□	20 W	1600 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	100 mm x 100 mm	NA	0.5
RE1078BBCB	Aluminio	□	30 W	2400 lm	80	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	70 mm x 137 mm	NA	0.7

RE1087NBCB
RE1087BBCB

NUEVO

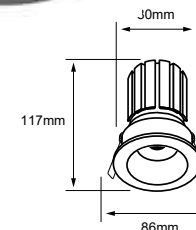
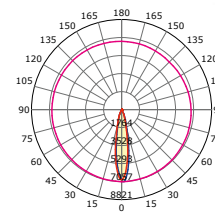
LED 13 WATTS 845 LUMENS 65 lm/W 3000K 24° IRC90 IP40 DRIVER



CO1161NBCB
CO1161BBCB

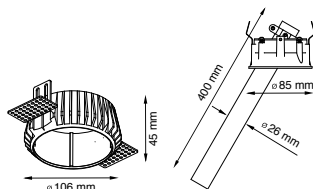
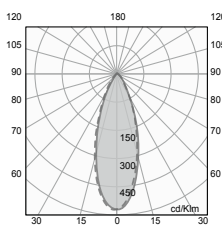
NUEVO

LED 20 WATTS 1300 LUMENS 60 lm/W 3000K 24° IRC90 IP40 DRIVER



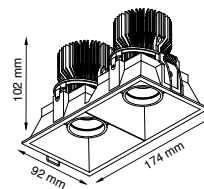
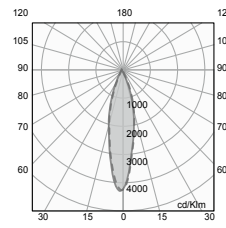
RE1076BBBCA

LED 10 WATTS 260 LUMENS 26 lm/W 2700K 36° IRC90 IP30 DRIVER



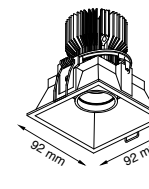
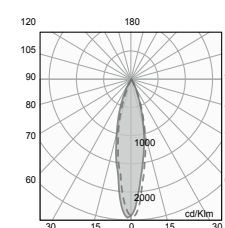
RE1072BBBCA

LED 15 WATTS 560 LUMENS 37 lm/W 2700K 24° IRC90 IP30 DRIVER



RE1071BBBCA

LED 20 WATTS 915 LUMENS 46 lm/W 2700K 24° IRC90 IP30 DRIVER



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
RE1087BBCB	Aluminio	■	13 W	845 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	82 mm	0.4
RE1087NBCB	Aluminio	■	13 W	845 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	82 mm	0.4
CO1161BBCB	Aluminio	■	20 W	1300 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	80 mm	0.5
CO1161NBCB	Aluminio	■	20 W	1300 lm	65	100-240 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	24°	90	0.9	40	80 mm	0.5
RE1071BBBCA	Aluminio	■	15 W	560 lm	37	127-277 V	2 700 K	30 000 h	Driver electrónico	LED Integrado	24°	90	0.8	30	84 mm x 84mm	0.5
RE1072BBBCA	Aluminio	■	20 W	915 lm	46	127-277 V	2 700 K	30 000 h	Driver electrónico	LED Integrado	24°	90	0.8	30	164 mm x 84 mm	0.8
RE1076BBBCA	Aluminio	■	10 W	260 lm	26	127-277 V	2 700 K	50 000 h	Driver electrónico	LED Integrado	36°	90	0.9	30	84 mm	0.6

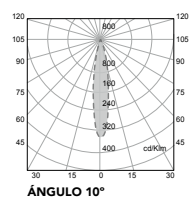
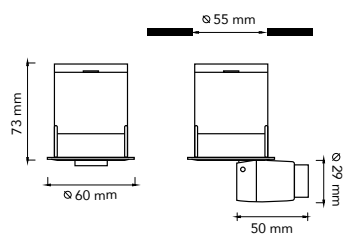
*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.



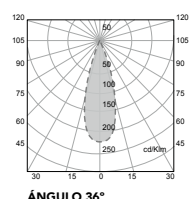
CO1110NBCB



AJUSTABLE DIRIGIBLE



ÁNGULO 10°

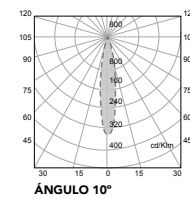
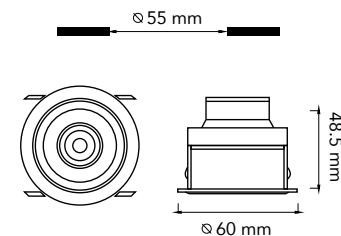


ÁNGULO 36°

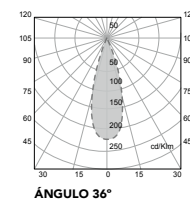
CO1111NBCB



AJUSTABLE DIRIGIBLE



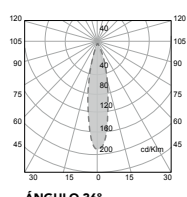
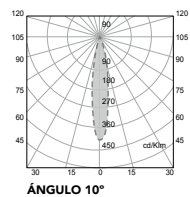
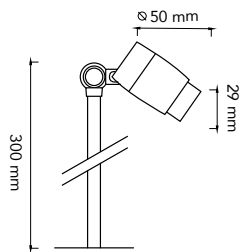
ÁNGULO 10°



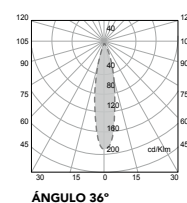
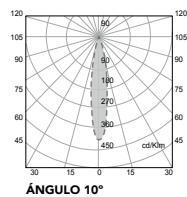
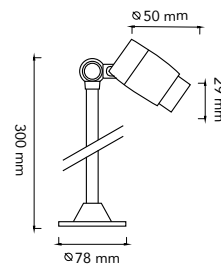
ÁNGULO 36°

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1111NBCB	Aluminio	■	3 W	80 lm	27	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	10-36°	80	0.9	30	50 mm	-
CO1110NBCB	Aluminio	■	3 W	70 lm	23	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	10-36°	80	0.9	30	50 mm	0.1

CO7001NBCB



CO7000NBCB



BENEFICIOS

- Luminario discreto y estético.
- Amplia direccionalidad para dirigir el haz de luz.
- Ángulo de luz ajustable para centrar la atención en los objetos que se exhiben, a través de la luz.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
CO7000NBCB	Aluminio	■	3 W	80 lm	27	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	10-36°	80	0.9	30	-	0.1
CO7001NBCB	Aluminio	■	3 W	80 lm	27	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	10-36°	80	0.9	30	-	0.1

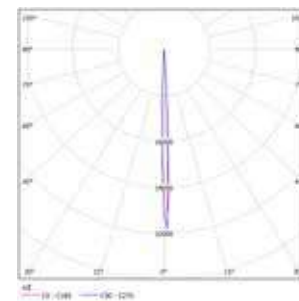
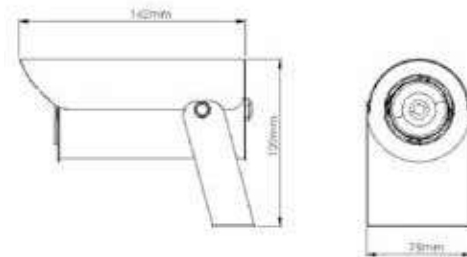
*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

CO6620NBCA
CO6620NBNA
CO6620NBFA

NUEVO

LED 4 WATTS 400 LUMENS 4° IRC70 IP30 DRIVER

ÁNGULO CERRADO



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO6620NBCA	Acero	■	4 W	400 lm	100	127-277 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	4°	70	0.9	30	0.2
CO6620NBNA	Acero	■	4 W	400 lm	100	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	4°	70	0.9	30	0.2
CO6620NBFA	Acero	■	4 W	400 lm	100	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	4°	70	0.9	30	0.2

CO1082BBCA
CO1082NBCA

NUEVO

LED 20 WATTS 1340 LUMENS 67 lm/W 3000K 30° IRC90 IP20 DRIVER



ALTA POTENCIA DIRIGIBLE



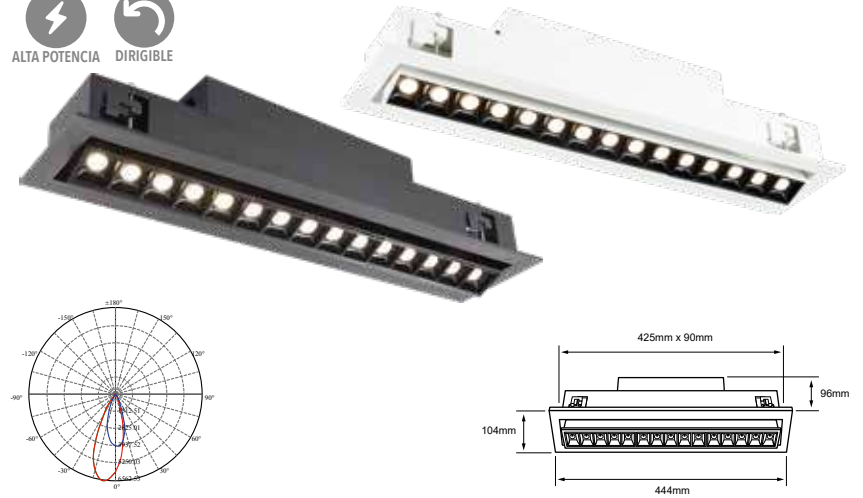
CO1083BBCA
CO1083NBCA

NUEVO

LED 30 WATTS 1760 LUMENS 59 lm/W 3000K 30° IRC90 IP20 DRIVER



ALTA POTENCIA DIRIGIBLE



CO1084BBCA
CO1084NBCA

NUEVO

LED 40 WATTS 2680 LUMENS 67 lm/W 3000K 30° IRC90 IP20 DRIVER



ALTA POTENCIA DIRIGIBLE



CO1085BBCA
CO1085NBCA

NUEVO

LED 60 WATTS 4080 LUMENS 68 lm/W 3000K 30° IRC90 IP20 DRIVER



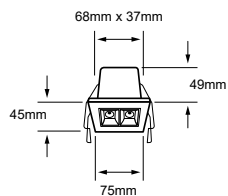
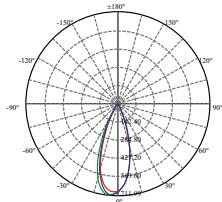
ALTA POTENCIA DIRIGIBLE



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1082BBCA	Aluminio	<input type="checkbox"/>	20 W	1340 lm	67	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	293 mm x 90 mm	1.2
CO1082NBCA	Aluminio	<input checked="" type="checkbox"/>	20 W	1340 lm	67	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	293 mm x 90 mm	1.2
CO1083BBCA	Aluminio	<input type="checkbox"/>	30 W	1760 lm	59	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	425 mm x 90 mm	1.7
CO1083NBCA	Aluminio	<input checked="" type="checkbox"/>	30 W	1760 lm	59	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	425 mm x 90 mm	1.7
CO1084BBCA	Aluminio	<input type="checkbox"/>	40 W	2680 lm	67	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	293 mm x 153 mm	1.9
CO1084NBCA	Aluminio	<input checked="" type="checkbox"/>	40 W	2680 lm	67	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	293 mm x 153 mm	1.9
CO1085BBCA	Aluminio	<input type="checkbox"/>	60 W	4080 lm	68	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	425 mm x 153 mm	2.7
CO1085NBCA	Aluminio	<input checked="" type="checkbox"/>	60 W	4080 lm	68	100-277 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	30°	90	0.9	20	425 mm x 153 mm	2.7

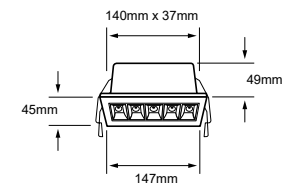
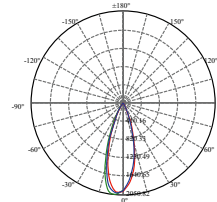
CO1260BBCA **NUEVO**

LED 4 WATTS 240 LUMENS 60 lm/W 3000K 30° IRC90 IP20 DRIVER



CO1261BBCA **NUEVO**

LED 10 WATTS 505 LUMENS 51 lm/W 3000K 30° IRC90 IP20 DRIVER

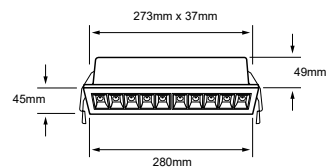
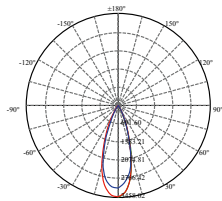


CO1262BBCA **NUEVO**

LED 20 WATTS 1010 LUMENS 51 lm/W 3000K 30° IRC90 IP20 DRIVER



ALTA POTENCIA

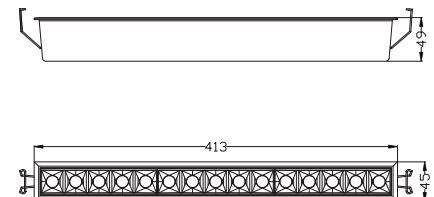
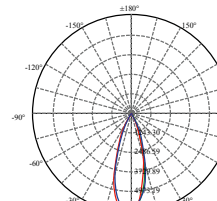


CO1263BBCA **NUEVO**

LED 30 WATTS 1570 LUMENS 52 lm/W 3000K 30° IRC90 IP20 DRIVER



ALTA POTENCIA

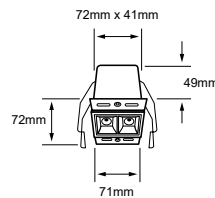
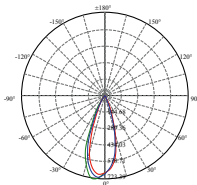


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1260BBCA	Aluminio	■	4 W	240 lm	60	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	68 mm x 37 mm	0.2
CO1261BBCA	Aluminio	■	10 W	505 lm	51	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	140 mm x 37 mm	0.3
CO1262BBCA	Aluminio	■	20 W	1010 lm	51	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	273 mm x 37 mm	0.6
CO1263BBCA	Aluminio	■	30 W	1570 lm	52	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	405 mm x 37 mm	0.8

CO1264NBCA

NUEVO

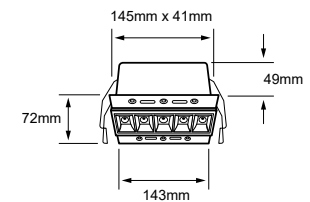
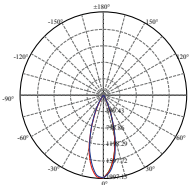
LED 4 WATTS 240 LUMENS 60 lm/W 3000K 30° IRC90 IP20 DRIVER



CO1265NBCA

NUEVO

LED 10 WATTS 505 LUMENS 51 lm/W 3000K 30° IRC90 IP20 DRIVER



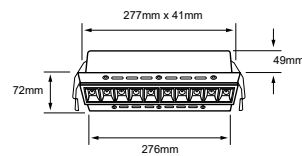
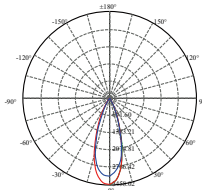
CO1266NBCA

NUEVO

LED 20 WATTS 1010 LUMENS 51 lm/W 3000K 30° IRC90 IP20 DRIVER



TRIMELESS ALTA POTENCIA



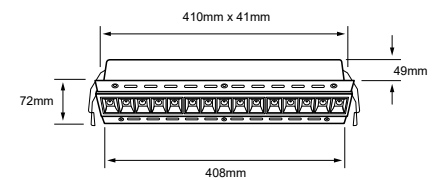
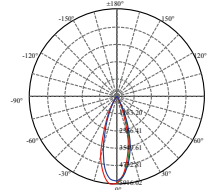
CO1267NBCA

NUEVO

LED 30 WATTS 1570 LUMENS 52 lm/W 3000K 30° IRC90 IP20 DRIVER

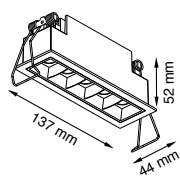
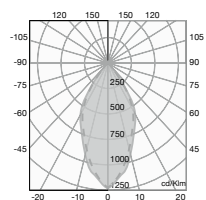


TRIMELESS ALTA POTENCIA

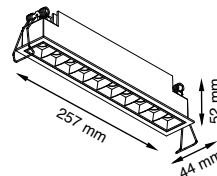
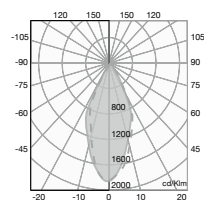


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1264NBCA	Aluminio	■	4 W	240 lm	60	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	72 mm x 41 mm	0.2
CO1265NBCA	Aluminio	■	10 W	505 lm	51	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	145 mm x 41 mm	0.4
CO1266NBCA	Aluminio	■	20 W	1010 lm	51	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	277 mm x 41 mm	0.7
CO1267NBCA	Aluminio	■	30 W	1570 lm	52	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	410 mm x 41 mm	0.9

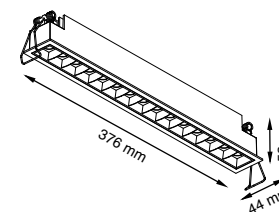
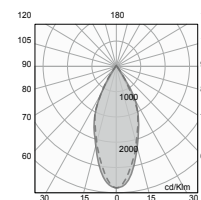
CO1095BBCA



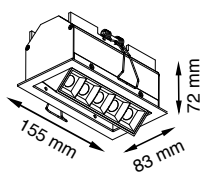
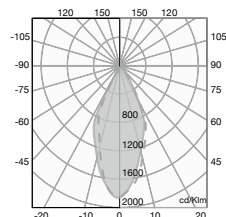
CO1094BBCA



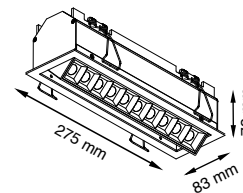
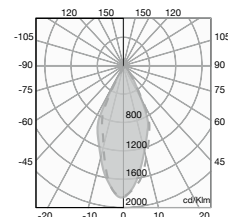
CO1096BBCA



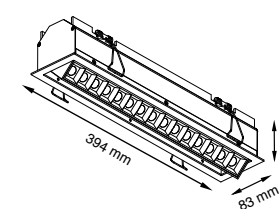
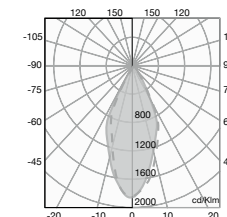
CO1098BBCA



CO1097BBCA

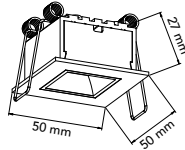
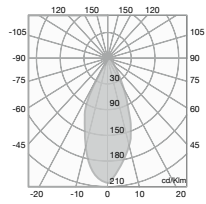


CO1099BBCA

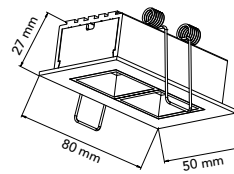
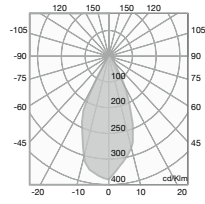


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1097BBCA	Aluminio	□	23 W	1450 lm	63	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	30°	90	0.95	30	263 mm x 74 mm	1.5
CO1098BBCA	Aluminio	□	12 W	844 lm	70	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	42°	90	0.7	30	143 mm x 72 mm	0.4
CO1099BBCA	Aluminio	□	34 W	2517 lm	74	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	42°	90	0.5	30	394 mm x 76 mm	0.7
CO1094BBCA	Aluminio	□	23 W	1706 lm	74	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	42°	90	0.95	30	1210 mm x 47 mm	0.6
CO1095BBCA	Aluminio	□	12 W	617 lm	51	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	40°	92	0.7	30	128 mm x 35 mm	0.3
CO1096BBCA	Aluminio	□	24 W	1386 lm	58	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	30°	90	0.85	30	367 mm x 35 mm	0.8

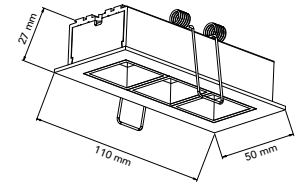
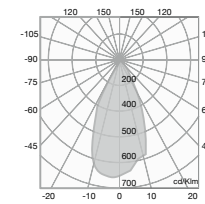
CO1101BBCB



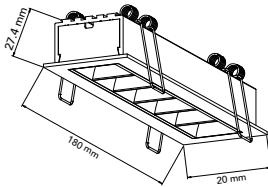
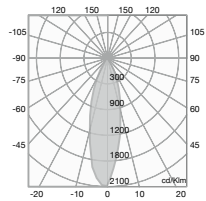
CO1102BBCB



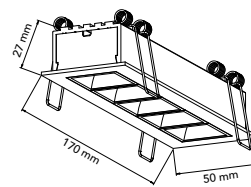
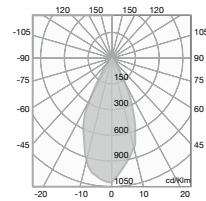
CO1103BBCB



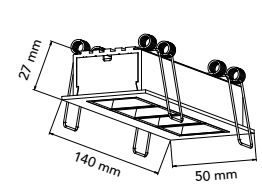
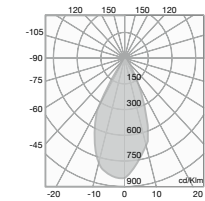
CO1106BBCB



CO1105BBCB



CO1104BBCB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
CO1101BBCB	Aluminio	□	3 W	85 lm	28	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.5	30	45 mm x 45 mm	-	0.1
CO1102BBCB	Aluminio	□	5 W	206 lm	41	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.5	30	75 mm x 45 mm	-	0.1
CO1103BBCB	Aluminio	□	7 W	321 lm	46	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.5	30	103 mm x 45 mm	-	0.1
CO1104BBCB	Aluminio	□	12 W	407 lm	34	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.5	30	133 mm x 45 mm	-	0.2
CO1105BBCB	Aluminio	□	14 W	554 lm	40	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.9	30	163 mm x 45 mm	-	0.2
CO1106BBCB	Aluminio	□	18 W	616 lm	34	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.9	30	173 mm x 45 mm	-	0.2

CO1271BBCA
CO1271NBCA

☐ **NUEVO**
■

LED 36 WATTS 2800 LUMENS 78 lm/W 3000K 30° IRC90 IP20 DRIVER

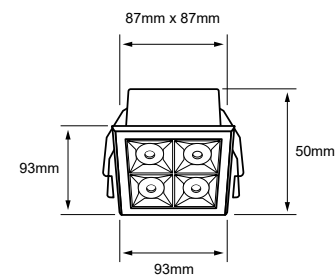
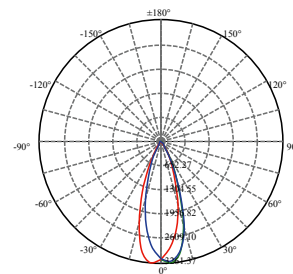
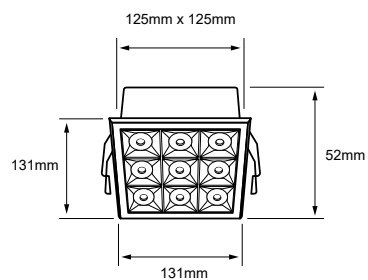
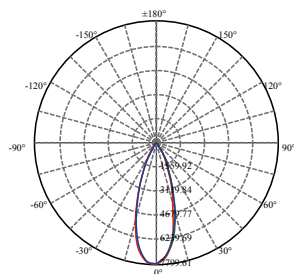
⚡
ALTA POTENCIA



CO1270BBCA
CO1270NBCA

☐ **NUEVO**
■

LED 15 WATTS 1191 LUMENS 79 lm/W 3000K 30° IRC90 IP20 DRIVER

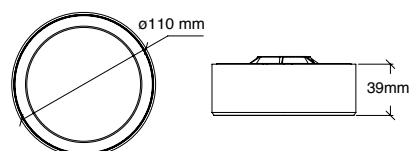
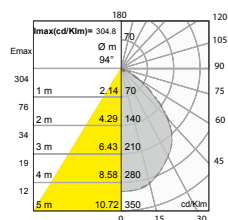


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1271BBCA	Aluminio	☐	36 W	2800 lm	78	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	125 mm x 125 mm	0.8
CO1271NBCA	Aluminio	■	36 W	2800 lm	78	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	125 mm x 125 mm	0.8
CO1270BBCA	Aluminio	☐	15 W	1191 lm	79	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	87 mm x 87 mm	0.4
CO1270NBCA	Aluminio	■	15 W	1191 lm	79	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	87 mm x 87 mm	0.4

INTERIOR / LUMINARIOS DE TECHO / DOWNLED PLAFÓN / SOBREPONER

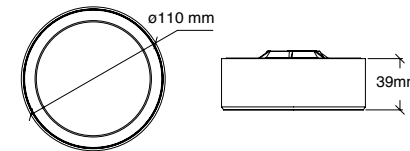
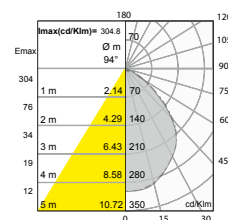
RE4023BBCD
RE4023BBND

LED 9 WATTS 700 LUMENS 78 lm/W 120° IP30 DRIVER



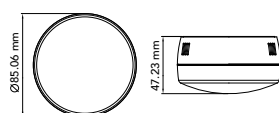
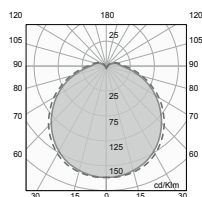
RE4024BBCD
RE4024BBND

LED 4.5 WATTS 350 LUMENS 78 lm/W 120° IP30 DRIVER



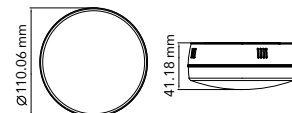
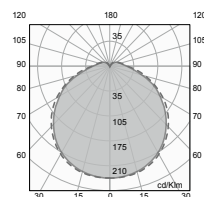
CO4030BBNB

LED 7 WATTS 650 LUMENS 93 lm/W 4000K 100° IRC80 IP30 DRIVER



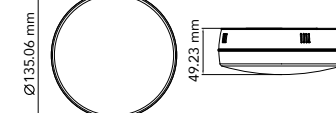
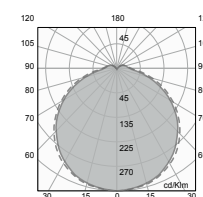
CO4031BBNB

LED 9 WATTS 890 LUMENS 99 lm/W 4000K 100° IRC80 IP30 DRIVER



CO4030BBNB

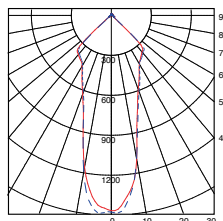
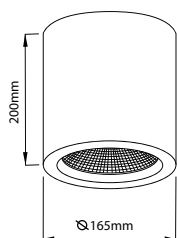
LED 12 WATTS 1180 LUMENS 98 lm/W 4000K 100° IRC80 IP30 DRIVER



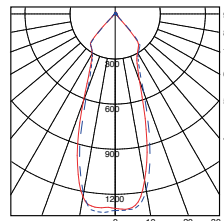
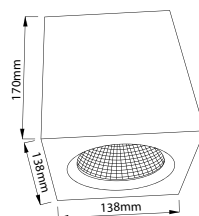
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
RE4023BBCD	Aluminio	□	9 W	700 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	90	0.95	30	78 mm x 78 mm	0.6
RE4023BBND	Aluminio	□	9 W	700 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	80	0.95	30	78 mm x 78 mm	0.6
RE4024BBCD	Aluminio	□	4.5 W	350 lm	78	127 V	3 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	90	0.95	30	78 mm x 78 mm	0.5
RE4024BBND	Aluminio	□	4.5 W	350 lm	78	127 V	4 000 K	50 000 h	Circuito Integrado	LED Integrado	120°	80	0.95	30	78 mm x 78 mm	0.5
CO4030BBNB	Poliestireno	□	7 W	650 lm	93	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	100°	80	0.4	30	60 mm x 60 mm	0.2
CO4031BBNB	Poliestireno	□	9 W	890 lm	99	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	100°	80	0.4	30	60 mm x 60 mm	0.3
CO4032BBNB	Poliestireno	□	12 W	1180 lm	98	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	100°	80	0.9	30	60 mm x 60 mm	0.3

*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

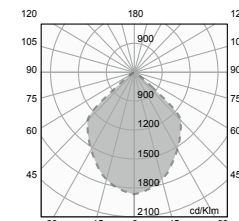
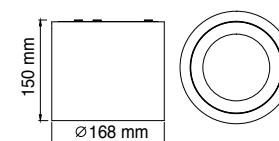
CO4023BBNA



CO4025BBNA



OU4090FBCB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
CO4023BBNA	Aluminio	□	15 W	1106 lm	74	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	32°	80	0.85	30	-	1.7
CO4025BBNA	Aluminio	□	13 W	812 lm	62	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	36°	80	0.9	30	-	0.2
OU4090FBCB	Aluminio	■	38 W	2900 lm	76	127-220 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	65	4	1.0

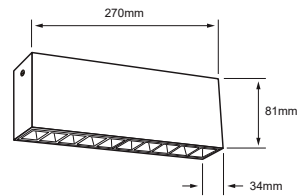
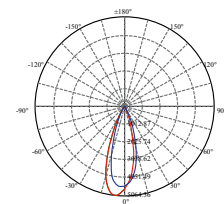
CO4081BBCA
CO4081NBCA

NUEVO

LED 20 WATTS 1350 LUMENS 68 lm/W 3000K



ALTA POTENCIA



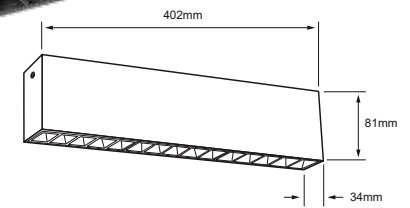
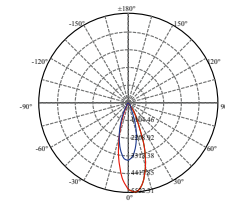
CO4082BBCA
CO4082NBCA

NUEVO

LED 30 WATTS 2208 LUMENS 74 lm/W 3000K



ALTA POTENCIA

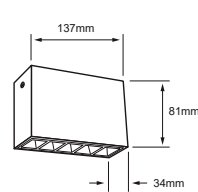
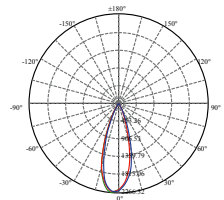


INTERIOR / LUMINARIOS DE TECHO / SQUARE / SOBREPONER

CO4080BBCA
CO4080NBCA

NUEVO

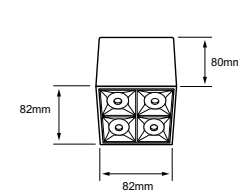
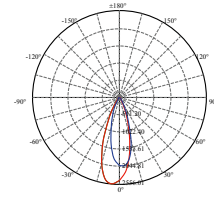
LED 10 WATTS 670 LUMENS 67 lm/W 3000K



CO4083NBCA

NUEVO

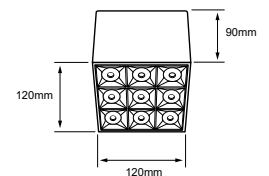
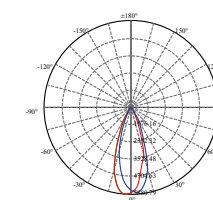
LED 15 WATTS 1191 LUMENS 79 lm/W 3000K



CO4084NBCA

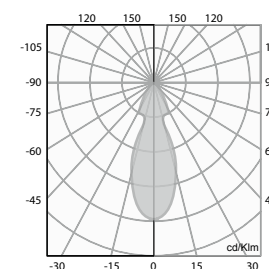
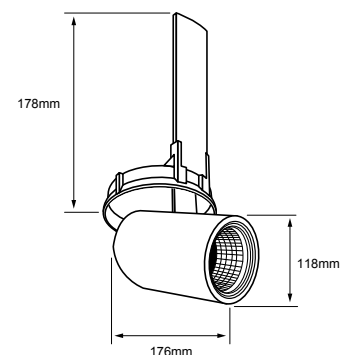
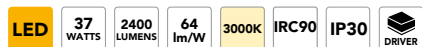
NUEVO

LED 36 WATTS 3204 LUMENS 89 lm/W 3000K



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO4080BBCA	Aluminio	<input type="checkbox"/>	10 W	670 lm	67	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	0.4
CO4080NBCA	Aluminio	<input type="checkbox"/>	10 W	670 lm	67	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	0.4
CO4081BBCA	Aluminio	<input type="checkbox"/>	20 W	1350 lm	68	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	0.7
CO4081NBCA	Aluminio	<input type="checkbox"/>	20 W	1350 lm	68	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	0.7
CO4082BBCA	Aluminio	<input type="checkbox"/>	30 W	2208 lm	74	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	1.1
CO4082NBCA	Aluminio	<input type="checkbox"/>	30 W	2208 lm	74	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	1.1
CO4083NBCA	Aluminio	<input type="checkbox"/>	15 W	1191 lm	79	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	0.4
CO4084NBCA	Aluminio	<input type="checkbox"/>	36 W	3204 lm	89	100-277 V ~	3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	1.0

CO1230BBCA	10°	□
CO1230NBCA	10°	■
CO1231BBCA	24°	□
CO1231NBCA	24°	■
CO1232BBCA	45°	□
CO1232NBCA	45°	■



BENEFICIOS

- Amplia direccionalidad
- Tres ángulos de apertura
- Placas doble vista

ACCESORIO

AC1074B
AC1074N

Marco

ACCESORIO

AC1075B
AC1075N

Marco

ACCESORIO

AC1077B

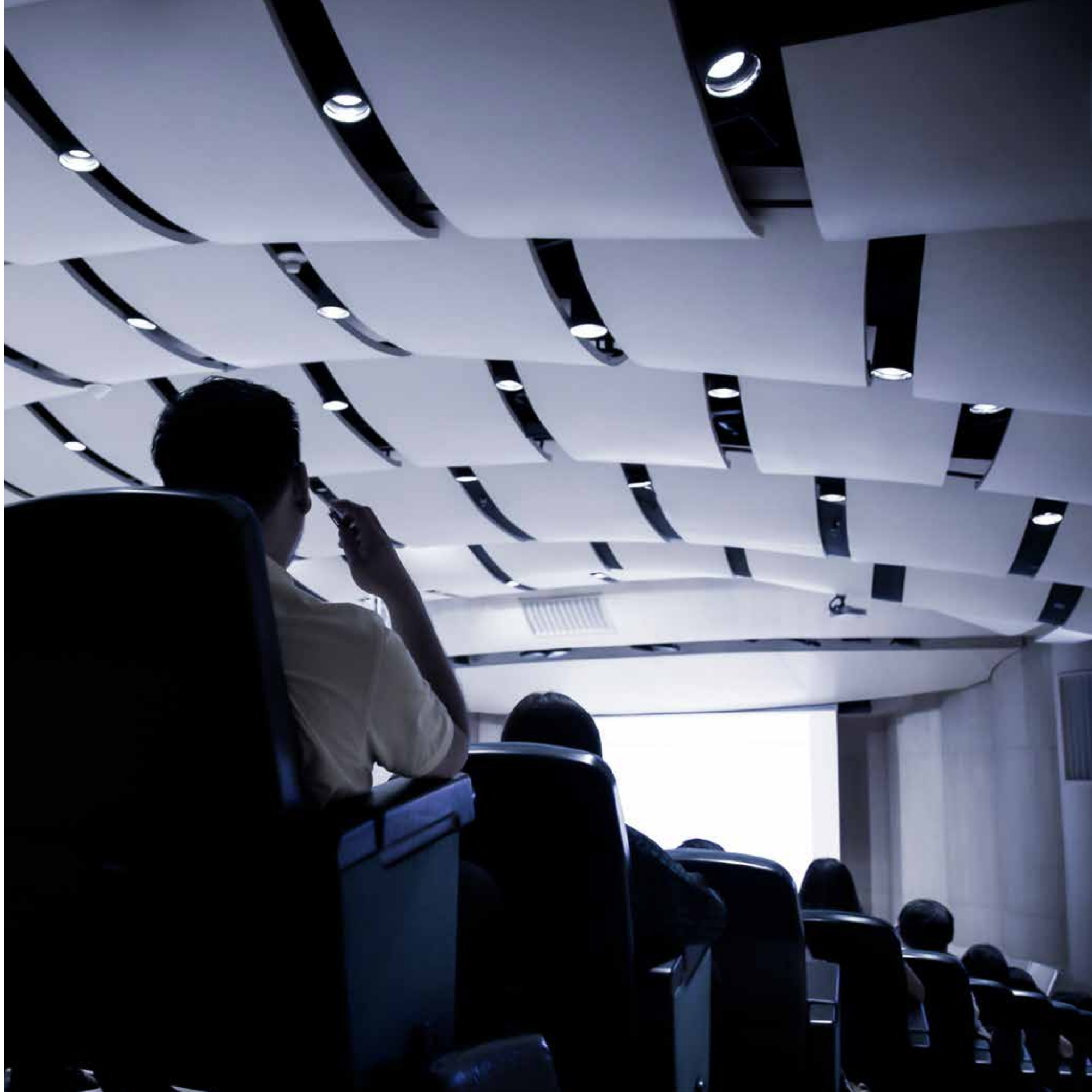
Marco

ACCESORIO

AC1072B
AC1072N

Marco

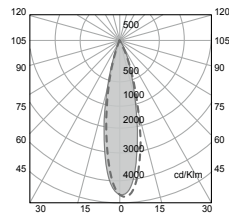
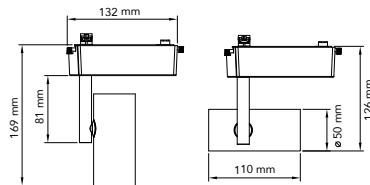
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1230BBCA	Aluminio	□	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10°	90	0.95	30	16 mm	1.0
CO1230NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10°	90	0.95	30	161 mm	1.0
CO1231BBCA	Aluminio	□	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.95	30	162 mm	1.0
CO1231NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.95	30	163 mm	1.0
CO1232BBCA	Aluminio	□	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	90	0.95	30	164 mm	1.0
CO1232NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	90	0.95	30	165 mm	1.0



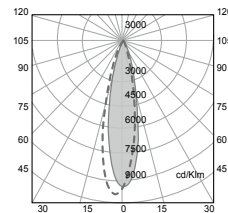
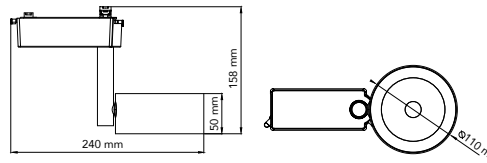
LUMINARIOS DE RIEL



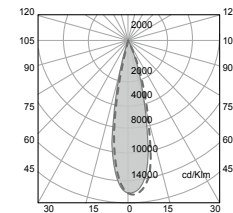
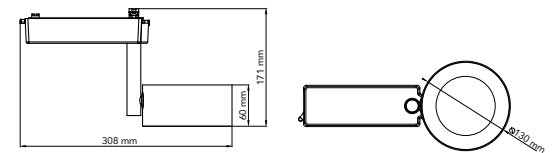
CO5094NBCB



CO5095NBCB



CO5096NBCB



ACCESORIO
AC5093N

Riel ELEMENTAL de sobreponer, largo 2m.

ACCESORIO
AC5092N

Riel ELEMENTAL de sobreponer, largo 2m.

ACCESORIO
AC5091N

Riel ELEMENTAL de sobreponer, largo 2m.

ACCESORIO
AC5096N

Riel ELEMENTAL de sobreponer, largo 2m.

ACCESORIO
AC5097N

Riel ELEMENTAL de sobreponer, largo 2m.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO5094NBCB	Aluminio	■	12 W	990 lm	83	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	80	0.9	30	0.3
CO5095NBCB	Aluminio	■	25 W	2150 lm	86	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	80	0.9	30	0.3
CO5096NBCB	Aluminio	■	35 W	3000 lm	86	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	80	0.9	30	0.4

CO5050BBCA 10° □
 CO5050NBCA 10° ■
 CO5051BBCA 24° □
 CO5051NBCA 24° ■
 CO5052BBCA 45° □
 CO5052NBCA 45° ■

LED 37 WATTS 2400 LUMENS 65 lm/W 3000K IRC95 IP30 DRIVER



CO5256BBCA 24° □
 CO5257BBCA 10° □
 CO5258BBCA 45° □
 CO5258NBCA 45° ■

LED 30 WATTS 3120 LUMENS 104 lm/W 3000K IRC80 IP30 DRIVER



CO5253BBCA 24° □
 CO5255BBCA 45° □
 CO5255NBCA 45° ■

LED 37 WATTS 2400 LUMENS 76 lm/W 3000K IRC90 IP30 DRIVER

CO5250BBCA 24° □
 CO5250NBCA 24° ■

LED 37 WATTS 2400 LUMENS 65 lm/W 3000K IRC95 IP30 DRIVER



ACCESORIO PARA CO5050, CO5051, CO5052

AC5431B

AC5431N / Conector de cruz

ACCESORIO PARA CO5050, CO5051, CO5052

AC5430B

AC5430N / Conector flexible para riel de 3 fases

ACCESORIO PARA CO5050, CO5051, CO5052

AC5002B

AC5002N / Riel 2 mt. de 3 fases

ACCESORIO PARA CO5050, CO5051, CO5052

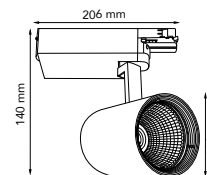
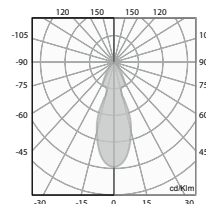
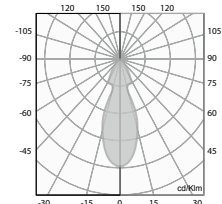
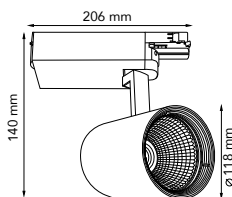
AC5433B

AC5433N / Junta 'T' izquierda

ACCESORIO PARA CO5050, CO5051, CO5052

AC5432B

AC5432N / Junta 'T' derecha



ACCESORIO PARA CO5250, CO5253, CO5255, CO5256 CO5257, CO5258

AC5003B

AC5003N

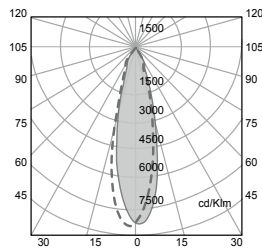
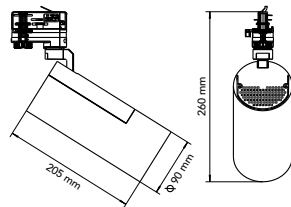
Riel atenuable 1 circuito, 2m.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO5050BBCA	Aluminio	□	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10°	95	0.95	30	1.8
CO5050NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10°	95	0.95	30	1.8
CO5051BBCA	Aluminio	□	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	95	0.95	30	1.8
CO5051NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	95	0.95	30	1.8
CO5052BBCA	Aluminio	□	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	95	0.95	30	1.8
CO5052NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	95	0.95	30	1.8
CO5256BBCA	Aluminio	□	30 W	3120 lm	104	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	80	0.95	30	1.8
CO5257BBCA	Aluminio	□	30 W	3120 lm	104	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10°	80	0.95	30	1.8
CO5258BBCA	Aluminio	□	30 W	3120 lm	104	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	80	0.95	30	1.8
CO5258NBCA	Aluminio	■	30 W	3120 lm	104	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	80	0.95	30	1.8
CO5253BBCA	Aluminio	□	37 W	2800 lm	76	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.95	30	1.8
CO5255BBCA	Aluminio	□	37 W	2800 lm	76	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	90	0.95	30	1.8
CO5255NBCA	Aluminio	■	37 W	2800 lm	76	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	90	0.95	30	1.8
CO5250BBCA	Aluminio	□	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	95	0.95	30	1.8
CO5250NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	95	0.95	30	1.8

CO5110BBCA
 CO5110NBCA

LED 27 WATTS 2500 LUMENS 93 lm/W 3000K 24° IRC90 IP30 DRIVER

3
 FASES



ACCESORIO
AC5002B
AC5002N
 Riel de tres fases, 2m.

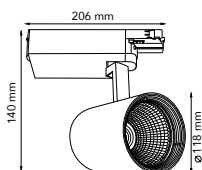
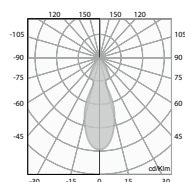
ACCESORIO
AC5003B
AC5003N
 Riel atenuable 1 circuito, 2m.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO5110BBCA	Aluminio	<input type="checkbox"/>	27 W	2500 lm	93	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	1.2
CO5110NBCA	Aluminio	<input checked="" type="checkbox"/>	27 W	2500 lm	93	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	1.2

CO5251NBCA 10°
CO5252NBCA 45°

LED 37 WATTS 2400 LUMENS 65 lm/W 3000K IRC95 IP30 DRIVER

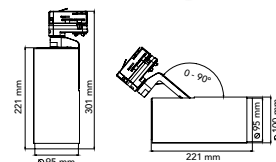
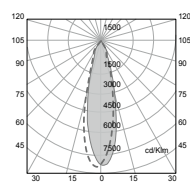
DIMEABLE DIRIGIBLE 1 FASE



CO5090BBCA

LED 30 WATTS 2255 LUMENS 75 lm/W 3000K 24° IRC90 IP30 DRIVER

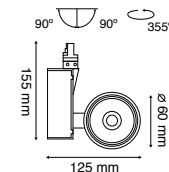
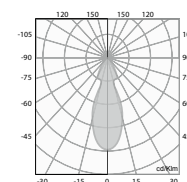
DIMEABLE 3 FASES



CO5039BBCB
CO5039NBCB

LED 10 WATTS 830 LUMENS 83 lm/W 3000K 24° IRC92 IP30 DRIVER

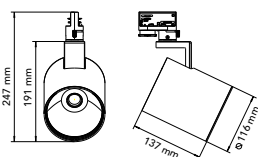
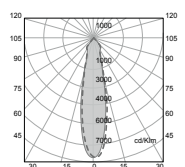
3 FASES



CO5068BBCD
CO5068NBCD

LED 40 WATTS 2400 LUMENS 60 lm/W 2700K 24° IRC90 IP30 DRIVER

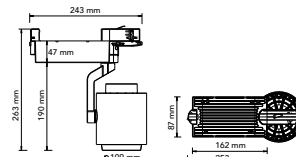
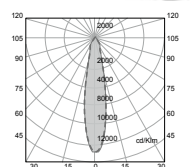
3 FASES



CO5085BBCA
CO5085NBCA

LED 36 WATTS 2830 LUMENS 79 lm/W 3000K 24° IRC90 IP30 DRIVER

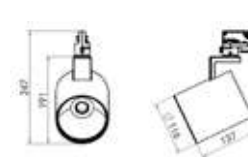
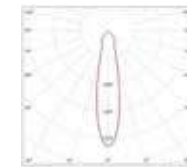
3 FASES



CO5069BBCA
CO5069NBCA

LED 40 WATTS 3650 LUMENS 91 lm/W 3000K 24° IRC80 IP30 DRIVER

3 FASES



ACCESORIO PARA CO5251, CO5252
AC5003B
AC5003N / Riel atenuable 1 circuito, 2m.

ACCESORIO PARA CO5068
AC4050B
AC4050N / Canopy de tres fases, 2m.

ACCESORIO PARA CO5039, CO5085, CO5090
AC5430B
AC5430N / Conector flexible para riel de 3 fases

ACCESORIO PARA CO5039, CO5085, CO5090
AC5431B
AC5431N / Conector de cruz

ACCESORIO PARA CO5039, CO5085, CO5090
AC5432B
AC5432N / Junta 'T' derecha

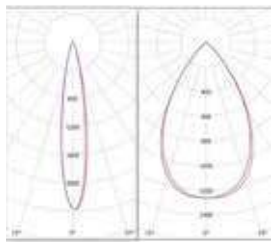
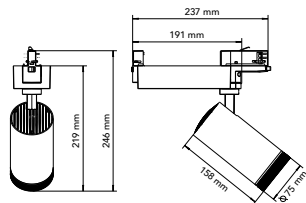
ACCESORIO PARA CO5039, CO5085, CO5090
AC5433B
AC5433N / Junta 'T' izquierda

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
CO5251NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10°	95	0.95	30	-	1.8
CO5252NBCA	Aluminio	■	37 W	2400 lm	65	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	45°	95	0.95	30	-	1.8
CO5090BBCA	Aluminio	□	30 W	2255 lm	75	127-277 V	3 000 K	35 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	-	1.7
CO5039BBCB	Aluminio	□	10 W	830 lm	83	127-220 V	3 000 K	25 000 h	Circuito Integrado	LED Integrado	24°	92	0.9	30	4	0.5
CO5039NBCB	Aluminio	■	10 W	830 lm	83	127-220 V	3 000 K	25 000 h	Circuito Integrado	LED Integrado	24°	92	0.9	30	4	0.5
CO5068BBCD	Aluminio	□	40 W	2400 lm	60	127 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	-	1.4
CO5068NBCD	Aluminio	■	40 W	2400 lm	60	127 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	-	1.4
CO5085BBCA	Aluminio	□	36 W	2830 lm	79	127-277 V	3 000 K	35 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	-	2.2
CO5085NBCA	Aluminio	■	36 W	2830 lm	79	127-277 V	3 000 K	35 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	-	2.2
CO5069BBCA	Aluminio	□	40 W	3650 lm	91	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	80	0.9	30	4	1.8
CO5069NBCA	Aluminio	■	40 W	3650 lm	91	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	80	0.9	30	4	1.8

CO5105BBCA
CO5105NBCA

LED **20 WATTS** **1300 LUMENS** **65 lm/W** **3000K** **IRC92** **IP30** **DRIVER**

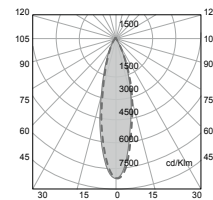
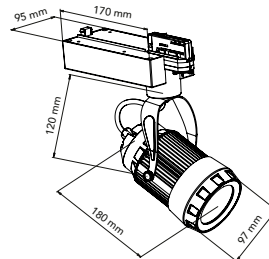
3
 AJUSTABLE FASES



CO5667NBCA

LED **37 WATTS** **2800 LUMENS** **76 lm/W** **3000K** **24°** **IRC90** **IP30** **DRIVER**

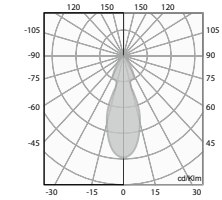
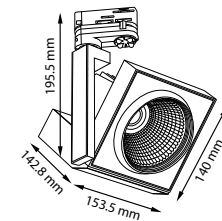
3
 FASES



CO5062BBCA
CO5062NBCA

LED **45 WATTS** **3200 LUMENS** **68 lm/W** **3000K** **24°** **IRC90** **IP30** **DRIVER**

3
 FASES



ACCESORIO PARA CO5062
26169
 Reflector 10°

ACCESORIO PARA CO5062
26171
 Reflector 45°

ACCESORIO PARA CO5062
AC4050B
AC4050N
 Reflector 45°

ACCESORIO PARA CO5062
AC5050N
 Reflector 10°

ACCESORIO PARA CO5062
AC5051B
 Reflector 10°

ACCESORIO PARA CO5062
AC5052B
 Reflector 10°

ACCESORIO PARA CO5062
AC5055N
 Reflector 10°

ACCESORIO PARA CO5062, CO5105, CO5667
AC5431B
AC5431N
 Conector de cruz

ACCESORIO PARA CO5062, CO5105, CO5667
AC5433B
AC5433N
 Junta 'T' izquierda

ACCESORIO PARA CO5062, CO5105, CO5667
AC5430B
AC5430N
 Conector flexible para riel de 3 fases

ACCESORIO PARA CO5062, CO5105, CO5667
AC5002B
AC5002N
 Riel 2 mt. de 3 fases

ACCESORIO PARA CO5062, CO5105, CO5667
AC5432B
AC5432N
 Junta 'T' derecha

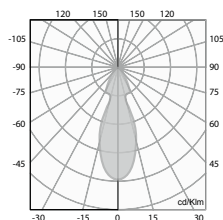
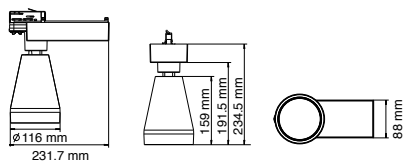
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO5105BBCA	Aluminio	<input type="checkbox"/>	20 W	1300 lm	65	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	17-64°	92	0.8	30	2.5
CO5105NBCA	Aluminio	<input checked="" type="checkbox"/>	20 W	1300 lm	65	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	17-64°	92	0.8	30	2.5
CO5667NBCA	Aluminio	<input checked="" type="checkbox"/>	37 W	2800 lm	76	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	2.2
CO5062BBCA	Aluminio	<input type="checkbox"/>	47 W	3200 lm	68	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	24°	90	0.95	30	1.8
CO5062NBCA	Aluminio	<input checked="" type="checkbox"/>	47 W	3200 lm	68	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	24°	90	0.95	30	1.8

CO5070NBCA ■
CO5070BBCA □

LED 37 WATTS 3200 LUMENS 86 lm/W 3000K IRC92 24° IP30 DRIVER

3

FASES

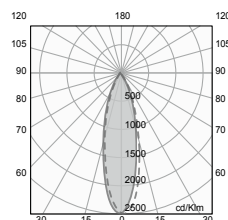
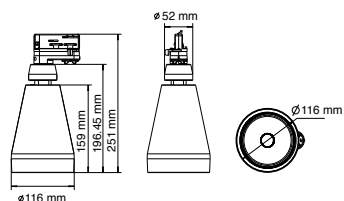


CO5071BBFA □
CO5071NBCA ■

LED 960 LUMENS 24° IRC80 IP30

3

FASES



ACCESORIO PARA CO5071
AC4050B
AC4050N
Canopy de tres fases.

ACCESORIO
AC5430B
AC5430N
Conector flexible para riel de 3 fases

ACCESORIO
AC5431B
AC5431N
Conector de cruz

ACCESORIO
AC5002B
AC5002N
Riel 2 mt. de 3 fases

ACCESORIO
AC5432B
AC5432N
Junta 'T' derecha

ACCESORIO
AC5433B
AC5433N
Junta 'T' izquierda

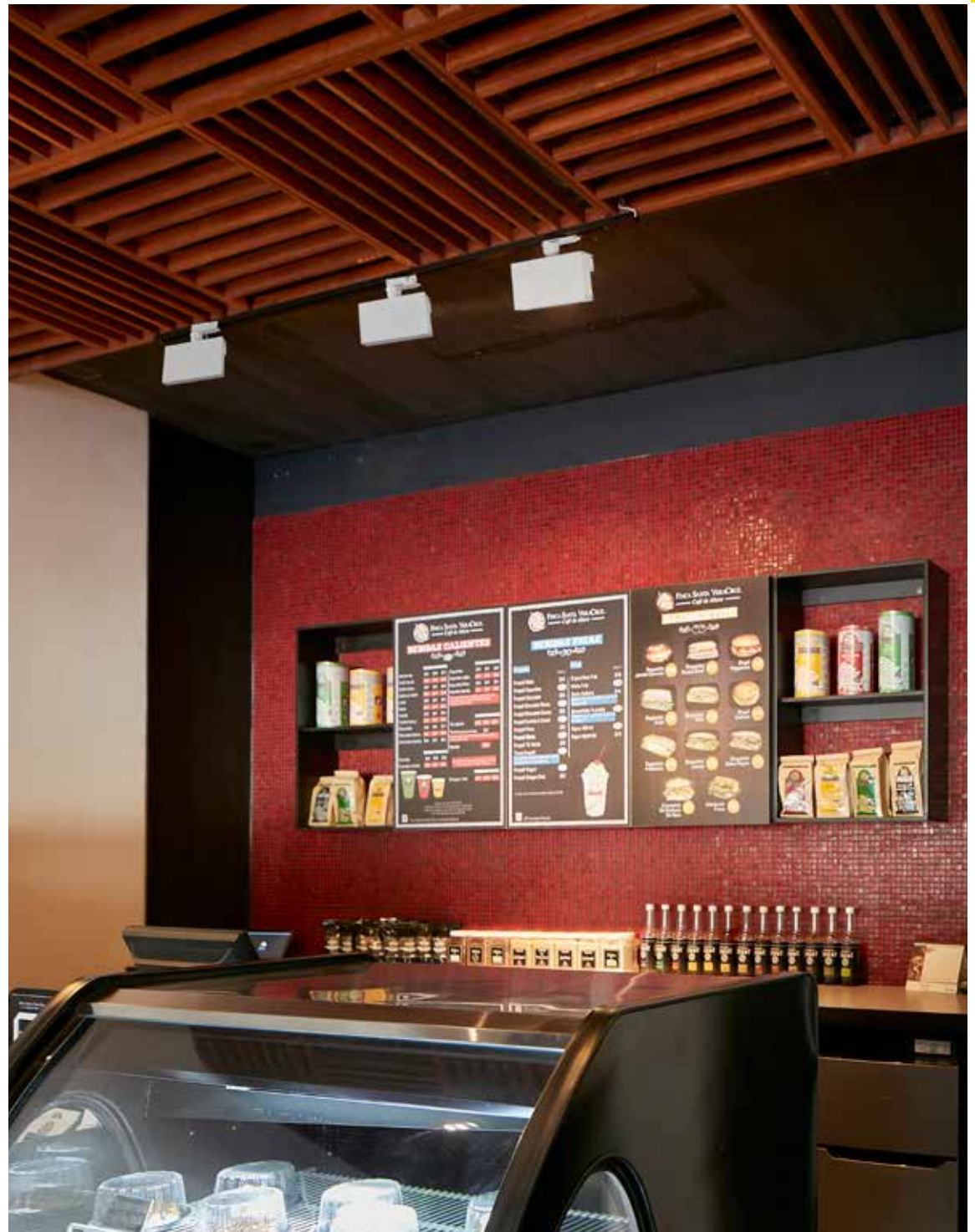
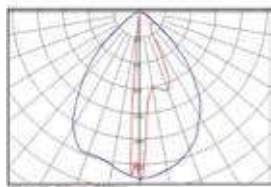
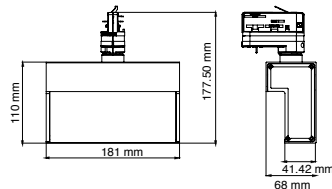


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO5070BBCA	Aluminio	□	37 W	3200 lm	86	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	92	0.9	30	1.5
CO5070NBCA	Aluminio	■	37 W	3200 lm	86	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	24°	92	0.9	30	1.5
CO5071BBFA	Aluminio	□	12 W	960 lm	80	127-277 V	6 500 K	25 000 h	-	PAR30	24°	80	0.9	30	0.9
CO5071NBCA	Aluminio	■	10 W	960 lm	96	127-277 V	3 000 K	25 000 h	-	PAR30	24°	80	0.9	30	0.9

CO5080BBCA

LED 37 WATTS 1100 LUMENS 30 lm/W 3000K IRC92 IP30 DRIVER

1
FASE



ACCESORIO
AC5431B
AC5431N
Conector de cruz

ACCESORIO
AC5433B
AC5433N
Junta 'T' izquierda

ACCESORIO
AC5430B
AC5430N
Conector flexible para riel de 3 fases

ACCESORIO
AC5432B
AC5432N
Junta 'T' derecha

ACCESORIO
AC5002B
AC5002N
Riel 2 mt. de 3 fases

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO5080BBCA	Aluminio	□	37 W	1100 lm	30	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	WW	92	0.95	30	1.6

CO5082BBCA
CO5082NBCA



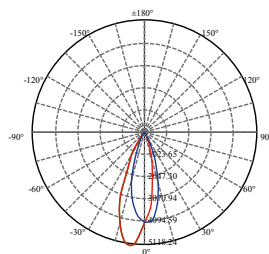
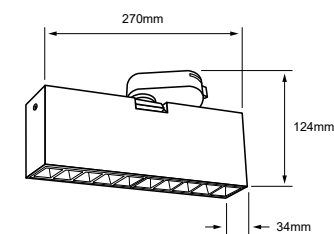
NUEVO



ALTA POTENCIA



FASE



CO5083BBCA
CO5083NBCA



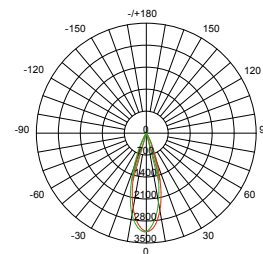
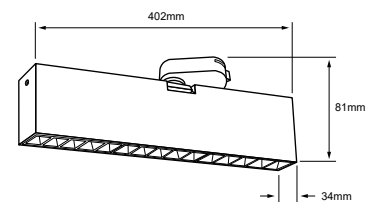
NUEVO



ALTA POTENCIA



FASE



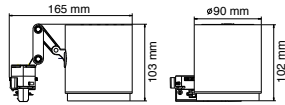
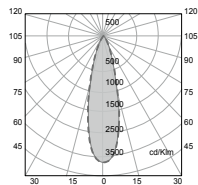
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO5082BBCA	Aluminio	<input type="checkbox"/>	20 W	1292 lm	65	100-277 V ~	<input type="checkbox"/> 3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	2.4
CO5082NBCA	Aluminio	<input checked="" type="checkbox"/>	20 W	1292 lm	65	100-277 V ~	<input type="checkbox"/> 3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	2.4
CO5083BBCA	Aluminio	<input type="checkbox"/>	30 W	2381 lm	79	100-277 V ~	<input type="checkbox"/> 3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	1.1
CO5083NBCA	Aluminio	<input checked="" type="checkbox"/>	30 W	2381 lm	79	100-277 V ~	<input type="checkbox"/> 3 000 K	50 000 h	Driver LED	LED Integrado	30°	90	0.9	20	1.1

CO5066NBCD

LED 14 WATTS 1010 LUMENS 72 lm/W 3000K 36° IRC90 IP30 DRIVER

1

FASE

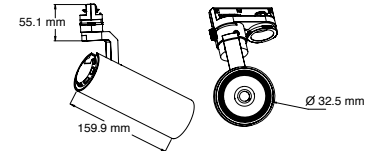
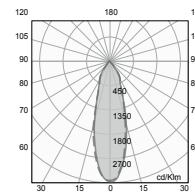


CO5065BBCB

LED 14 WATTS 1160 LUMENS 83 lm/W 3000K 24° IRC90 IP30

1

FASE

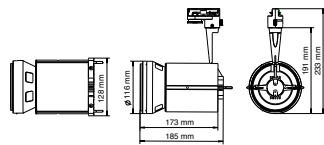
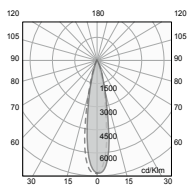


CO5076NBCA

LED 17 WATTS 1367 LUMENS 80 lm/W 3000K 24° IRC80 IP30

1

FASE

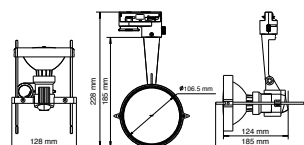
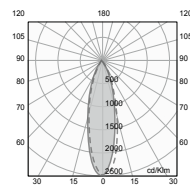


CO5074BBCA

LED 10 WATTS 960 LUMENS 96 lm/W 2700K 24° IRC80 IP30

1

FASE

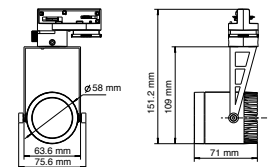
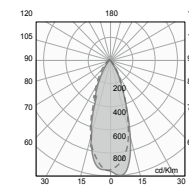


CO5075BBCD

LED 6 WATTS 500 LUMENS 83 lm/W 3000K 36° IRC80 IP30

1

FASE



ACCESORIO

AC5040N

Riel de 1 fase

ACCESORIO

AC5040B

Riel de 1 fase

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
CO5066NBCD	Aluminio	■	14 W	1010 lm	72	127 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	36°	90	0.9	30	4	0.1
CO5065BBCB	Aluminio	□	14 W	1160 lm	83	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	24°	90	0.9	30	-	0.7
CO5065NBCB	Aluminio	■	14 W	1160 lm	83	127-220 V	3 000 K	25 000 h	-	LED Integrado	24°	90	0.9	30	-	0.7
CO5076NBCA	Aluminio	■	1x17 W	1367 lm	80	127-277 V	3 000 K	25 000 h	-	AR111	24°	80	0.9	30	-	1.0
CO5074BBCA	Aluminio	□	10 W	960 lm	96	127-277 V	2 700 K	25 000 h	-	PAR30	24°	80	0.8	30	-	0.5
CO5075BBCD	Aluminio	□	1x6 W	500 lm	83	127 V	3 000 K	25 000 h	-	MR16	36°	80	0.9	30	-	0.3
CO5075NBCD	Aluminio	■	1x6 W	500 lm	83	127 V	3 000 K	25 000 h	-	MR16	36°	80	0.9	30	-	0.3

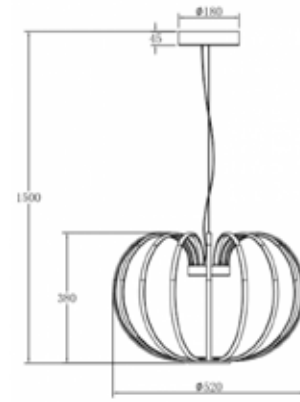
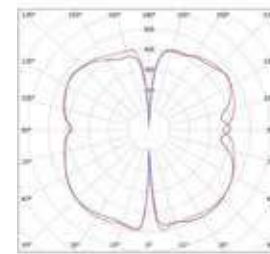
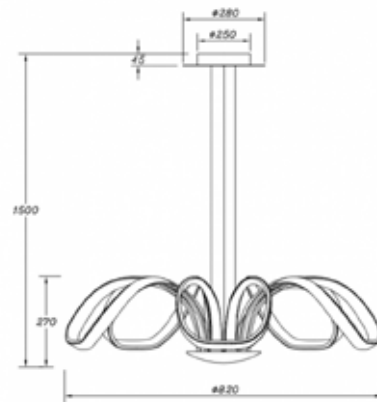
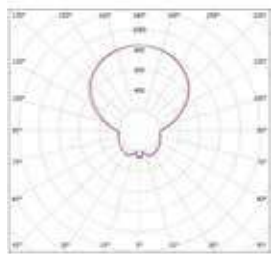
DECORATIVO



RE8130NBCB



RE8131BBCB

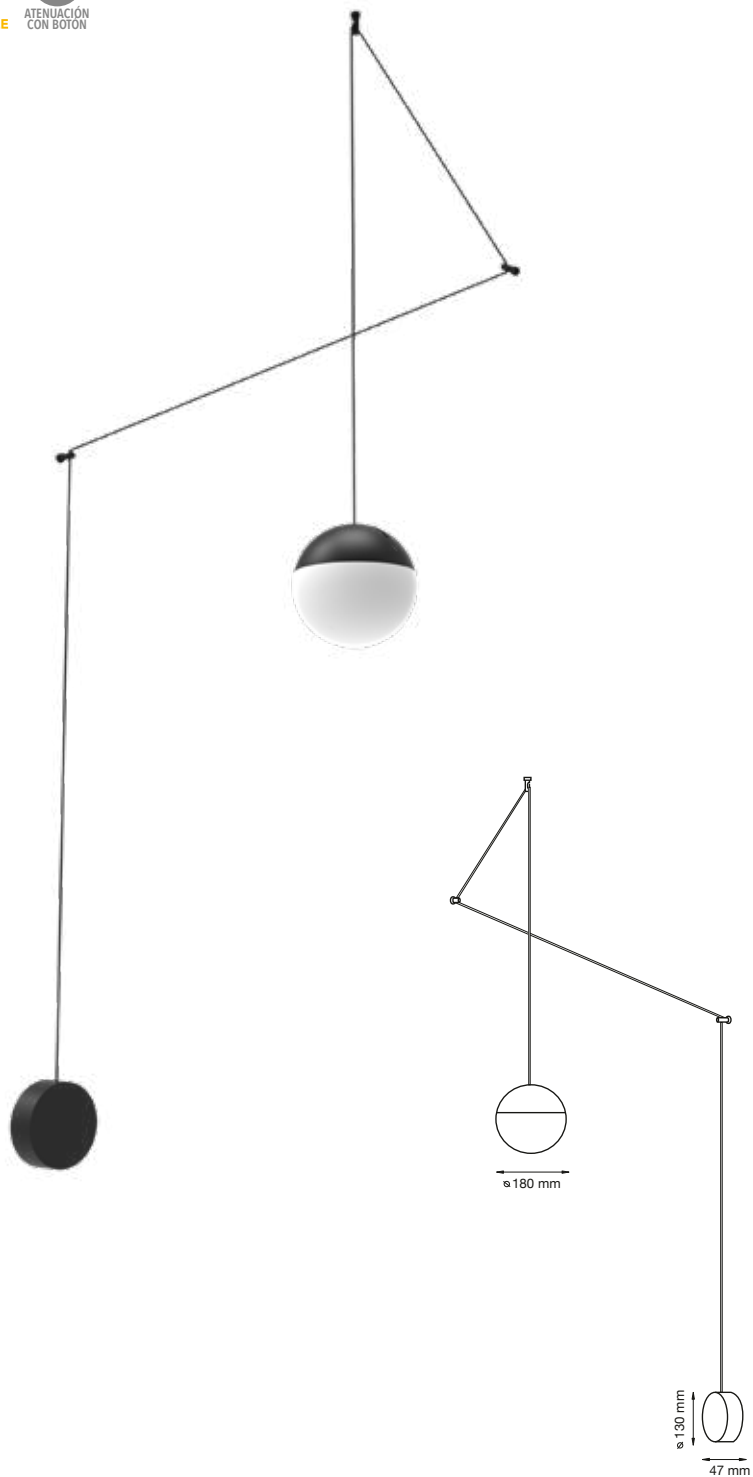


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8130NBCB	Aluminio	■	65 W	4880 lm	75	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.99	30	3	5.6
RE8131BBCB	Aluminio	□	72 W	5500 lm	76	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.65	30	3	3.0

RE8123NBCB

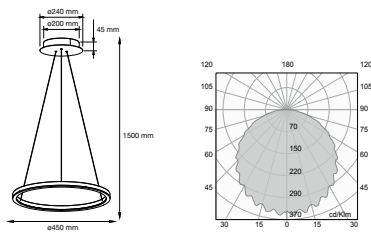


DIMEABLE

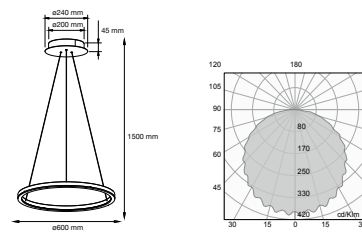
ATENUACIÓN
CON BOTÓN

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8123NBCB	Aluminio	■	28 W	2250 lm	80	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.8	50	7	2.0

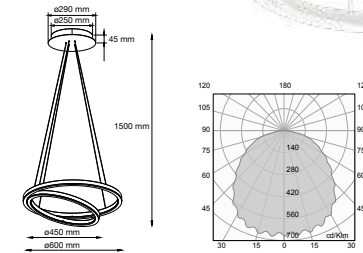
RE8020BBCB



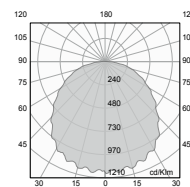
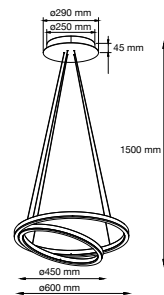
RE8021BBCB



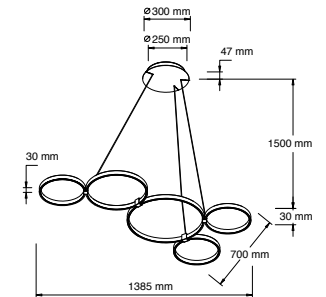
RE8023BBCB



RE8024BBCB



RE8025BBCB

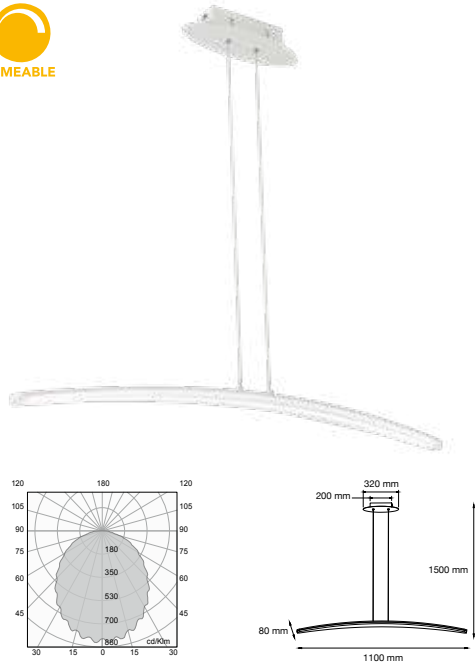


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8020BBCB	Aluminio	□	28 W	1427 lm	51	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	100°	85	0.9	30	3	4.5
RE8021BBCB	Aluminio	□	38 W	2055 lm	54	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	100°	85	0.9	30	3	5.4
RE8023BBCB	Aluminio	□	72 W	3263 lm	45	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	110°	85	0.9	30	-	6.8
RE8024BBCB	Aluminio	□	110 W	5988 lm	54	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	110°	85	0.95	30	-	10.9
RE8025BBCB	Aluminio	□	69 W	5540 lm	80	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	170°	80	0.95	30	-	4.6

RE8041BBCB



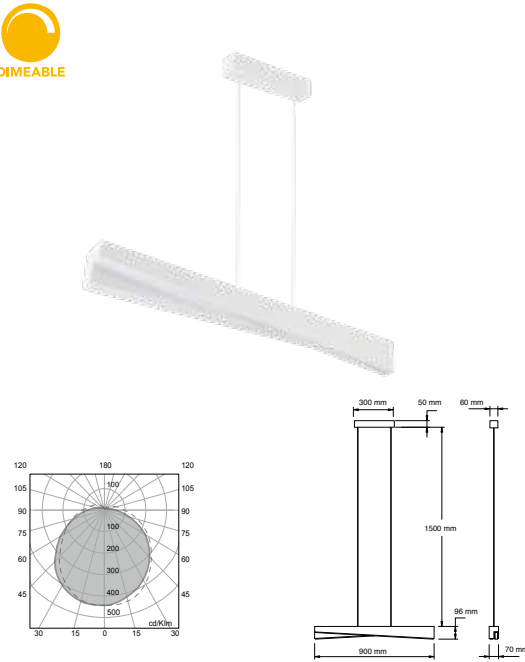
DIMEABLE



RE8075BBCB



DIMEABLE

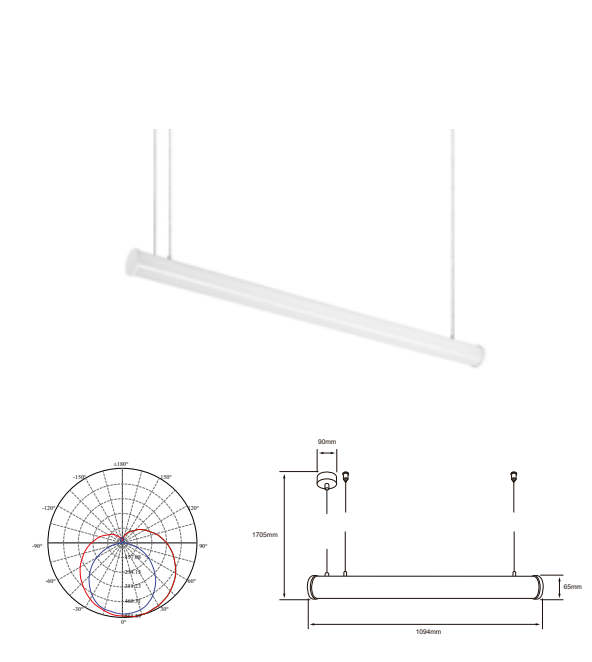


RE8079BBNB

NUEVO



DIMEABLE

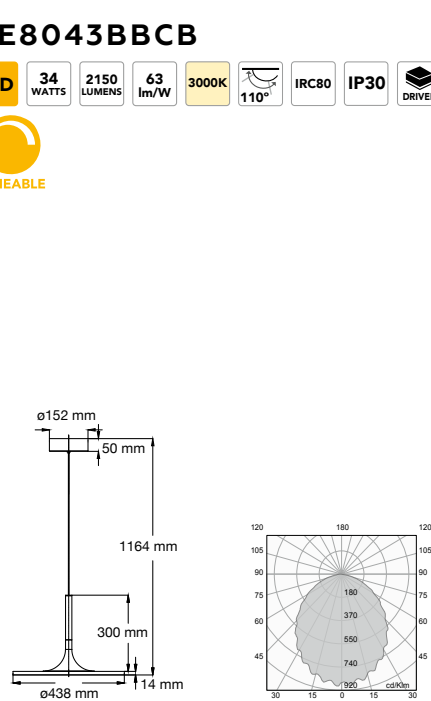


INTERIOR / DECORATIVO / FLAT / SUSPENDER

RE8043BBCB



DIMEABLE



RE8044BBCB



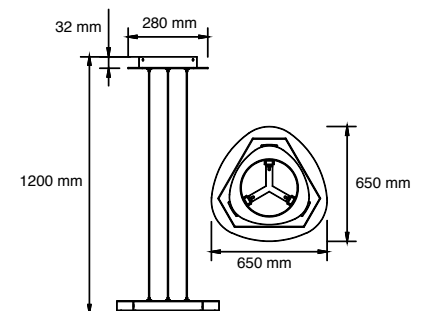
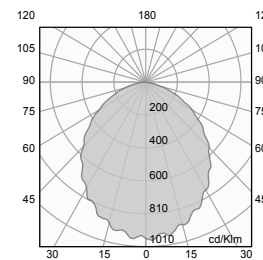
DIMEABLE



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8079BBNB	Policarbonato	<input type="checkbox"/>	20 W	1600 lm	80	100-240 V ~	<input type="checkbox"/> 4 000 K	30 000 h	Driver LED	LED Integrado	350°	90	0.9	40	-	0.7
RE8075BBCB	Aluminio	<input type="checkbox"/>	48 W	1500 lm	31	127-220 V	<input type="checkbox"/> 3 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	-	6.2
RE8043BBCB	Aluminio	<input type="checkbox"/>	34 W	2150 lm	63	127-220 V	<input type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	110°	80	0.9	30	-	5.5
RE8044BBCB	Aluminio	<input type="checkbox"/>	57 W	2850 lm	50	127-220 V	<input type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	100°	85	0.9	30	3	8.3
RE8041BBCB	Aluminio	<input type="checkbox"/>	37 W	2245 lm	61	127-220 V	<input type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	90°	85	0.9	30	3	3.9

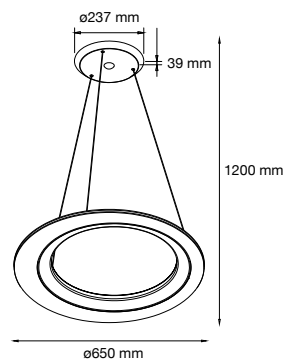
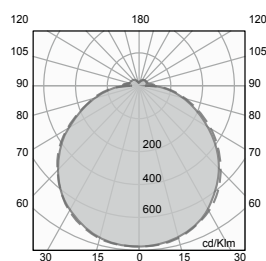


RE8051BBCB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8051BBCB	Aluminio	□	49 W	2450 lm	50	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	100°	85	0.9	30	3	10.6

RE8061NBCB



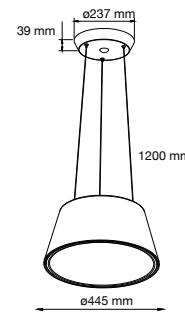
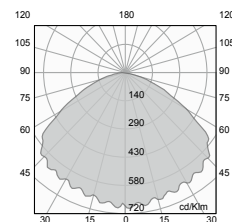
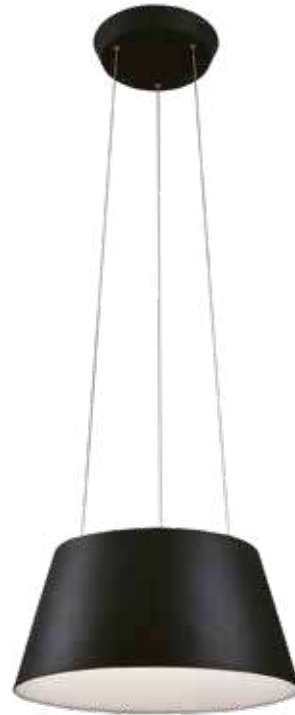
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8061NBCB	Aluminio	■	50 W	2700 lm	54	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	140°	85	0.95	30	3	5.4



RE8116NBCB



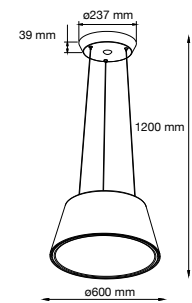
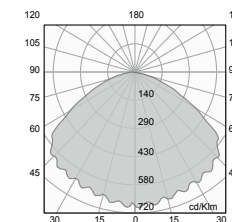
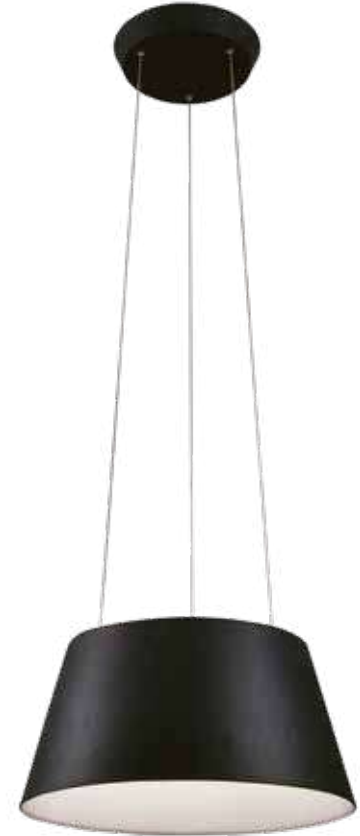
DIMEABLE



RE8117NBCB

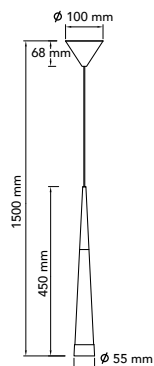
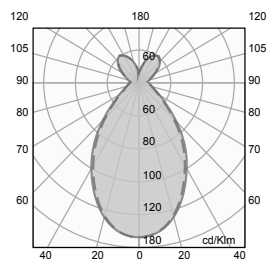


DIMEABLE

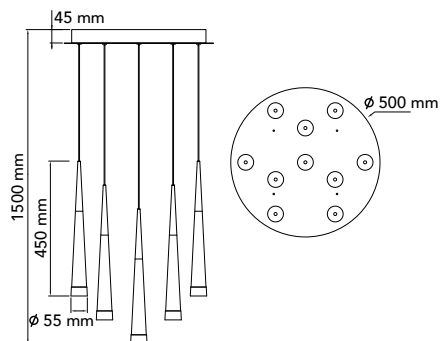
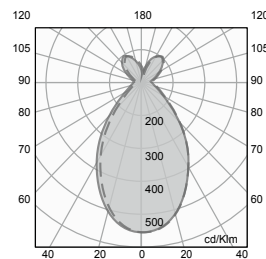


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8116NBCB	Aluminio	■	63 W	2300 lm	37	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	120°	85	0.9	30	3	5.0
RE8117NBCB	Aluminio	■	87 W	3000 lm	34	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	120°	85	0.9	30	3	8.0

RE8090SBCB

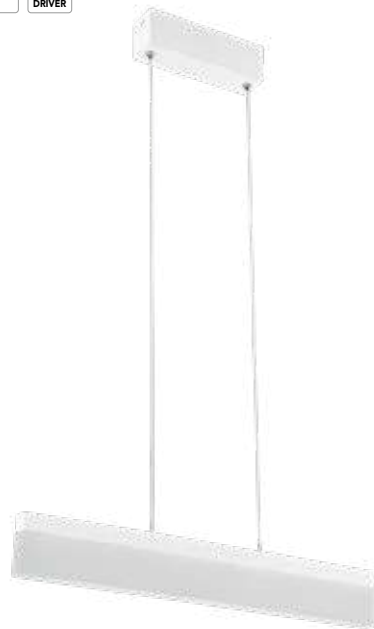
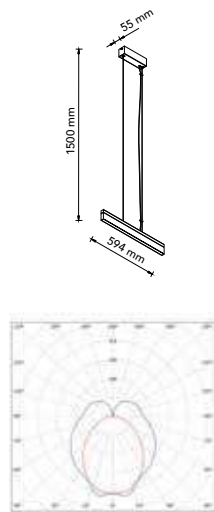


RE8096SBCB

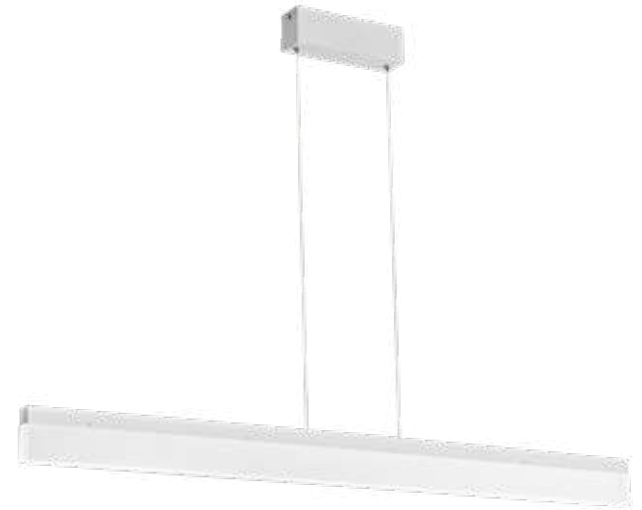
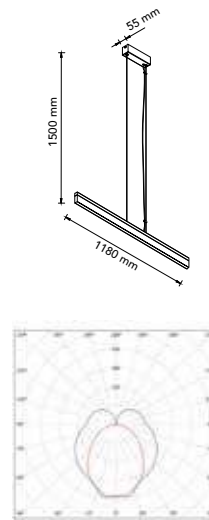


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
RE8090SBCB	Aluminio	■	8 W	260 lm	33	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	70°	80	0.9	30	1.7
RE8096SBCB	Aluminio	■	80 W	2420 lm	30	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	30°	80	0.9	30	7.3

RE8071BBCB



RE8072BBCB

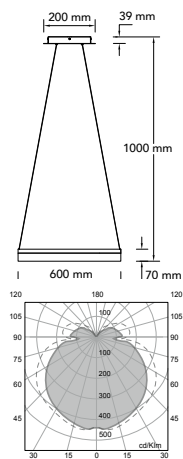


INTERIOR / DECORATIVO / SPAZZIO / SUSPENDER

RE8077BBCB



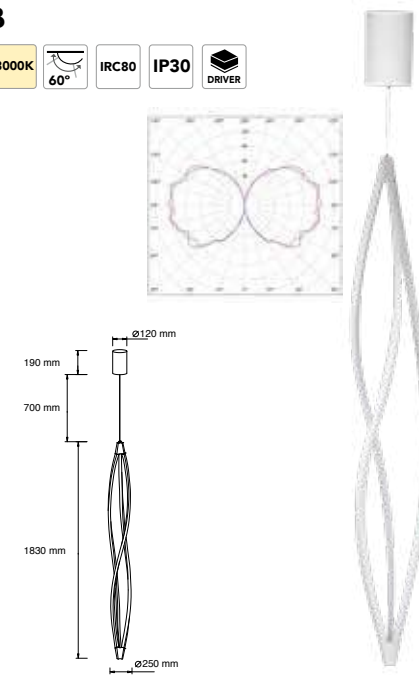
DIMEABLE



RE8080BBCB

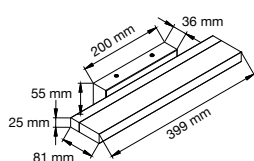
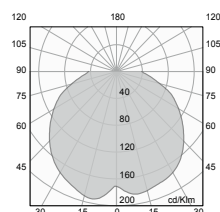


DIMEABLE

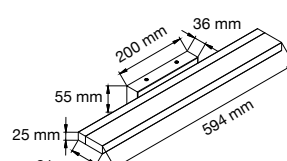
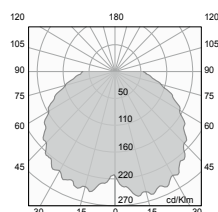


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE8071BBCB	Aluminio	□	18 W	1589 lm	88	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	140°	80	0.9	30	-	4.2
RE8072BBCB	Aluminio	□	33 W	3000 lm	91	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	140°	80	0.9	30	-	6.3
RE8077BBCB	Aluminio	□	33 W	2600 lm	79	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	140°	80	0.9	30	-	6.4
RE8080BBCB	Aluminio	□	45 W	2188 lm	49	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.95	30	3	7.3

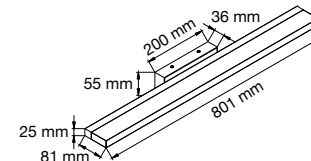
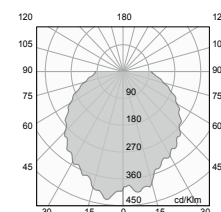
RE6070BBCB



RE6071BBCB



RE6072BBCB

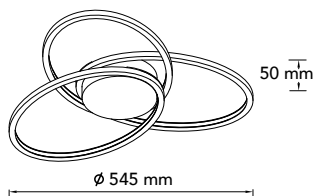
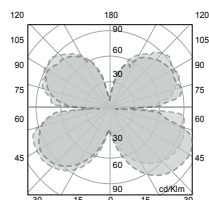


INTERIOR / DECORATIVO / SPIRO / SOBREPONER

RE4060GBCB



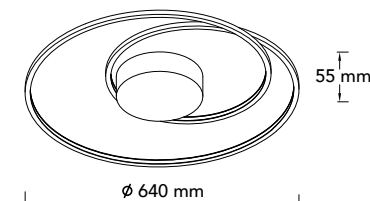
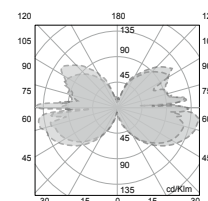
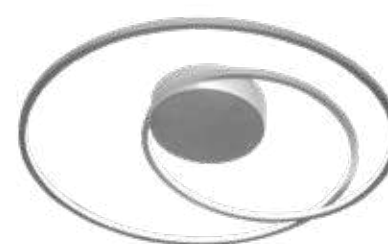
DIMEABLE



RE4065GBCB

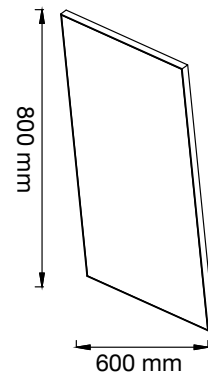
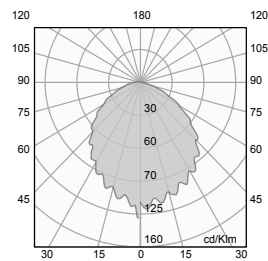


DIMEABLE

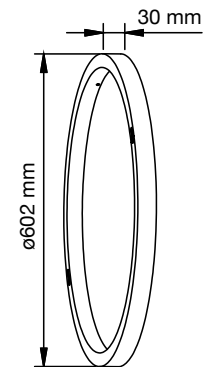
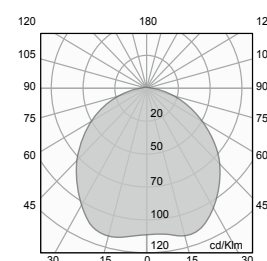


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
RE6070BBCB	Aluminio	□	12 W	950 lm	79	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	160°	80	0.9	30	1.8
RE6071BBCB	Aluminio	□	17 W	1500 lm	88	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	160°	80	0.9	30	2.4
RE6072BBCB	Aluminio	□	24 W	1850 lm	77	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	160°	85	0.9	30	3.2
RE4060GBCB	Aluminio	■	48 W	1500 lm	31	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	170°	80	0.9	30	3.3
RE4065GBCB	Aluminio	■	55 W	2000 lm	36	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	180°	85	0.9	30	3.8

RE6093SBCB



RE6090SBCB



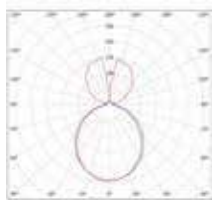
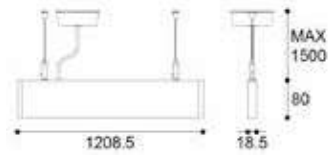
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
RE6093SBCB	Aluminio	■	12 W	500 lm	42	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	110°	85	0.35	30	6.5
RE6090SBCB	Aluminio	■	14 W	840 lm	60	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	100°	80	0.4	30	10.4

LINEALES



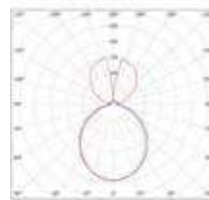
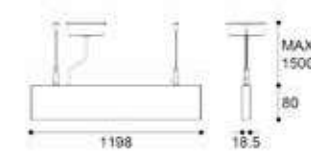
CO8110NBNA

LED 40 WATTS 3200 LUMENS 80 lm/W 4000K 100° IRC80 IP30 DRIVER



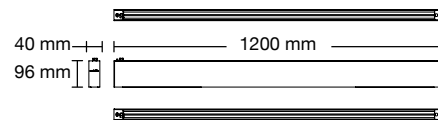
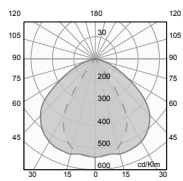
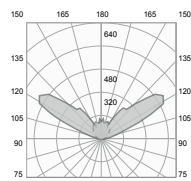
CO8111NBNA

LED 40 WATTS 3350 LUMENS 84 lm/W 4000K 100° IRC80 IP30 DRIVER



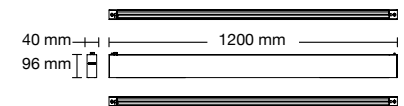
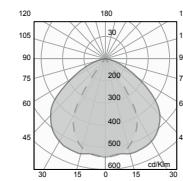
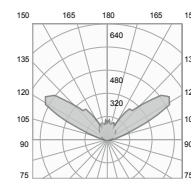
CO8095BBNA

LED 58 WATTS 6000 LUMENS 103 lm/W 4000K 120° IRC80 IP30 DRIVER



CO8091BBNA

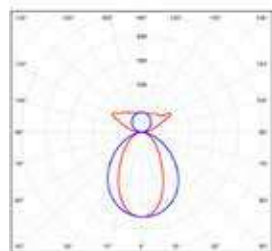
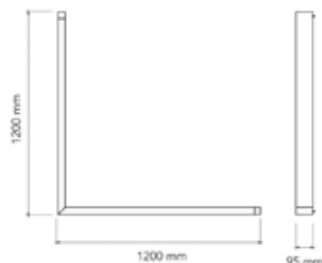
LED 58 WATTS 4700 LUMENS 81 lm/W 4000K 60/130° IRC80 IP30 DRIVER



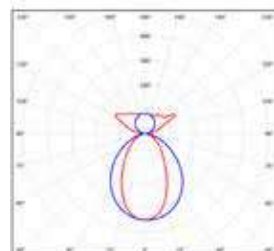
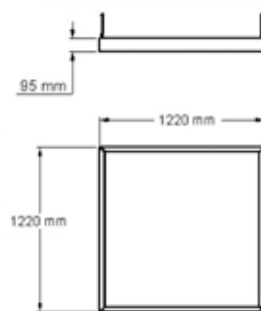
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO8110NBNA	Aluminio	■	40 W	3200 lm	80	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.9	30	1.5
CO8111NBNA	Aluminio	■	40 W	3350 lm	84	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.9	30	1.5
CO8095BBNA	Aluminio	□	58 W	6000 lm	103	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	1.0
CO8091BBNA	Aluminio	□	58 W	4700 lm	81	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60/130°	80	0.9	30	1.0
CO8091NBNA	Aluminio	■	58 W	4700 lm	81	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60/130°	80	0.9	30	2.5

CO8102BBNA CO8102NBNA

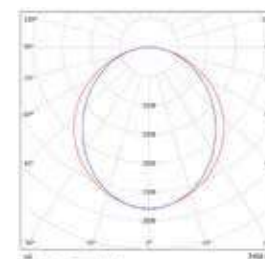
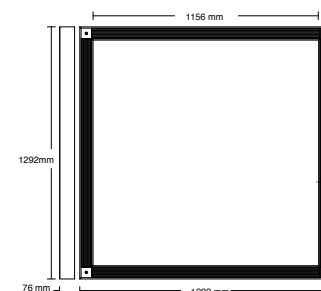
LED 115 WATTS 11250 LUMENS 98 lm/W 4000K 120° IRC80 IP30 DRIVER

CO8104BBNA CO8104NBNA

LED 214 WATTS 20970 LUMENS 98 lm/W 4000K 120° IRC80 IP30 DRIVER

OF8034BBNA OF8034GBNA

LED 84 WATTS 4800 LUMENS 57 lm/W 4000K 120° IRC80 IP30 DRIVER



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO8102BBNA	Aluminio	<input type="checkbox"/>	115 W	11250 lm	98	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	5.6
CO8102NBNA	Aluminio	<input checked="" type="checkbox"/>	115 W	11250 lm	98	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	5.6
CO8104BBNA	Aluminio	<input type="checkbox"/>	214 W	20970 lm	98	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	11.2
CO8104NBNA	Aluminio	<input checked="" type="checkbox"/>	214 W	20970 lm	98	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	11.2
OF8034BBNA	Aluminio	<input type="checkbox"/>	84 W	4800 lm	57	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	13.0
OF8034GBNA	Aluminio	<input checked="" type="checkbox"/>	84 W	4800 lm	57	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	13.2

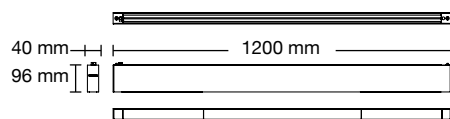
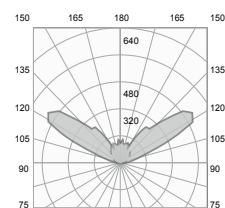


CO8092BBNA CO8092NBNA

LED 21 WATTS 1530 LUMENS 73 lm/W 4000K 130° IRC80 IP30 DRIVER



LUZ INDIRECTA

CO8089BCNA CO8089NCNA

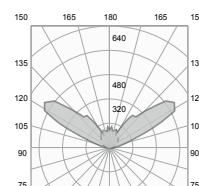
LED 77 WATTS 5030 LUMENS 65 lm/W 3000K 10-130° IRC80 IP30 DRIVER



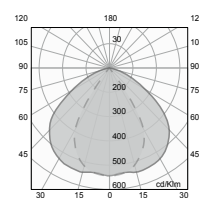
LUZ ACENTO



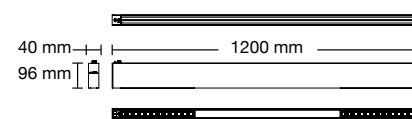
LUZ INDIRECTA



Indirecta



Directa General

CO8090BCNA CO8090NCNA

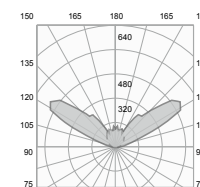
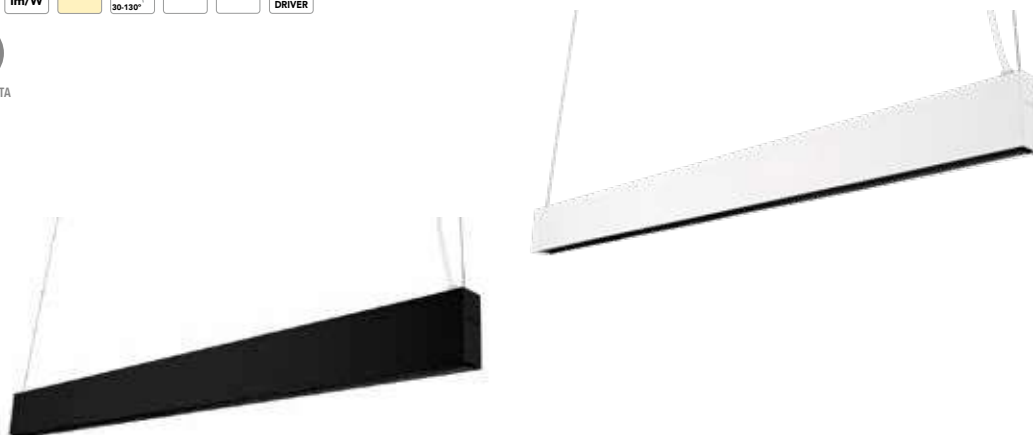
LED 77 WATTS 6310 LUMENS 82 lm/W 3000K 30-130° IRC80 IP30 DRIVER



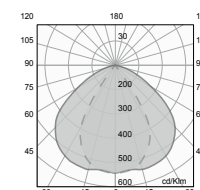
LUZ ACENTO



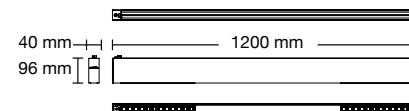
LUZ INDIRECTA



Indirecta



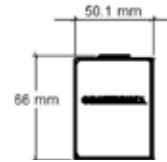
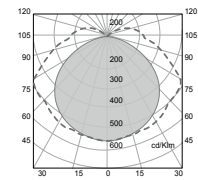
Directa General



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO8092BBNA	Aluminio	<input type="checkbox"/>	21 W	1530 lm	73	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	130°	80	0.9	30	1.0
CO8092NBNA	Aluminio	<input checked="" type="checkbox"/>	21 W	1530 lm	73	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	130°	80	0.9	30	1.0
CO8089BCNA	Aluminio	<input type="checkbox"/>	77 W	5030 lm	65	127-277 V	<input type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	10/130°	80	0.9	30	1.0
CO8089NCNA	Aluminio	<input checked="" type="checkbox"/>	77 W	5030 lm	65	127-277 V	<input type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	10/130°	80	0.9	30	1.0
CO8090BCNA	Aluminio	<input type="checkbox"/>	77 W	6310 lm	82	127-277 V	<input type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	30/130°	80	0.9	30	1.0
CO8090NCNA	Aluminio	<input checked="" type="checkbox"/>	77 W	6310 lm	82	127-277 V	<input type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	30/130°	80	0.9	30	1.0

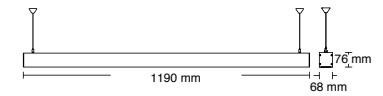
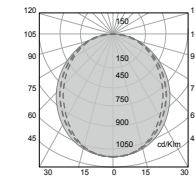
OF8192BBNA

LED 36 WATTS 3271 LUMENS 91 lm/W 4000K 120° IRC80 IP30



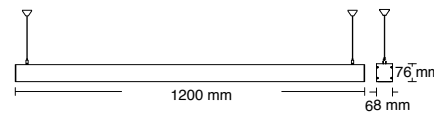
OF8021BBNA

LED 20 WATTS 1734 LUMENS 87 lm/W 4000K 120° IRC80 IP30

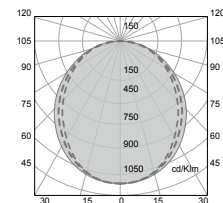


OF8022GBNA OF8022BBNA OF8022NBNA OF8022BBND

120°
120°
110°
110°

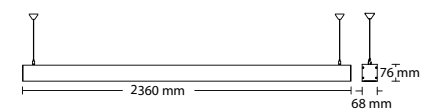


LED 4000K IRC80 IP30

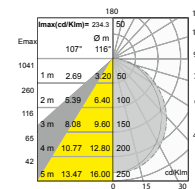


OF8056NBNA OF8056BBNA OF8056GBNA

110°
120°
120°



LED 45 WATTS 3890 LUMENS 86 lm/W 4000K IRC80 IP30

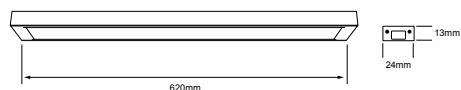
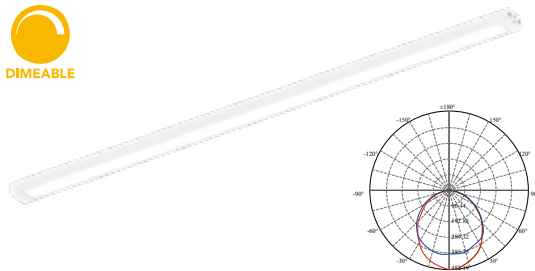


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
OF8192BBNA	Aluminio	<input type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	120°	80	0.95	30	2.1
OF8021BBNA	Aluminio	<input type="checkbox"/>	20 W	1734 lm	87	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	120°	80	0.95	30	3.6
OF8021NBNA	Aluminio	<input checked="" type="checkbox"/>	20 W	1734 lm	87	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	120°	80	0.9	30	3.6
OF8022GBNA	Aluminio	<input checked="" type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	120°	80	0.95	30	3.6
OF8022BBNA	Aluminio	<input type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	120°	80	0.95	30	3.6
OF8022NBNA	Aluminio	<input checked="" type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	110°	80	0.9	30	3.6
OF8022BBND	Aluminio	<input type="checkbox"/>	2X16 W	1600 lm	50	127 V	<input type="checkbox"/> 4 000 K	15 000 h	T5	110°	80	0.5	30	5.6
OF8056BBNA	Aluminio	<input type="checkbox"/>	45 W	3890 lm	86	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	120°	80	0.95	30	5.6
OF8056GBNA	Aluminio	<input checked="" type="checkbox"/>	45 W	3890 lm	86	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	120°	80	0.95	30	5.6
OF8056NBNA	Aluminio	<input checked="" type="checkbox"/>	45 W	3890 lm	86	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	LED Integrado	110°	80	0.9	30	5.6

OF4206BBCD
OF4206BBND
OF4206BBFD

NUEVO

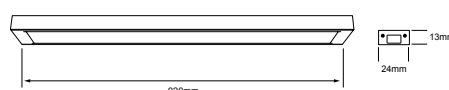
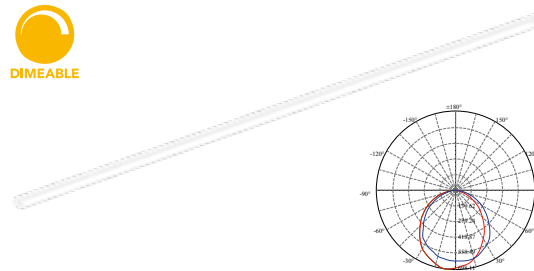
LED 12 WATTS 1100 LUMENS 92 lm/W 100° IRC80 IP20 DRIVER



OF4209BBCD
OF4209BBND
OF4209BBFD

NUEVO

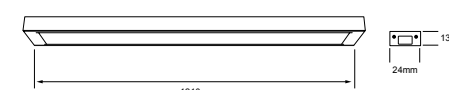
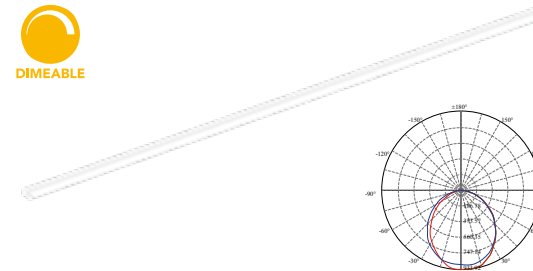
LED 18 WATTS 1600 LUMENS 89 lm/W 100° IRC80 IP20 DRIVER



OF4212BBCD
OF4212BBND
OF4212BBFD

NUEVO

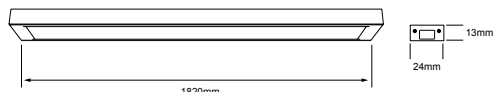
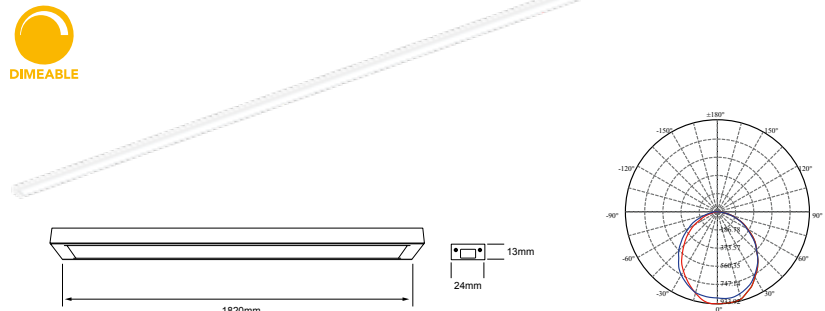
LED 24 WATTS 2200 LUMENS 92 lm/W 100° IRC80 IP20 DRIVER



OF4218BBCD
OF4218BBND
OF4218BBFD

NUEVO

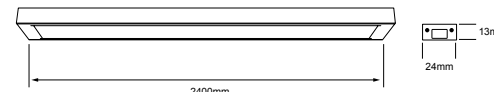
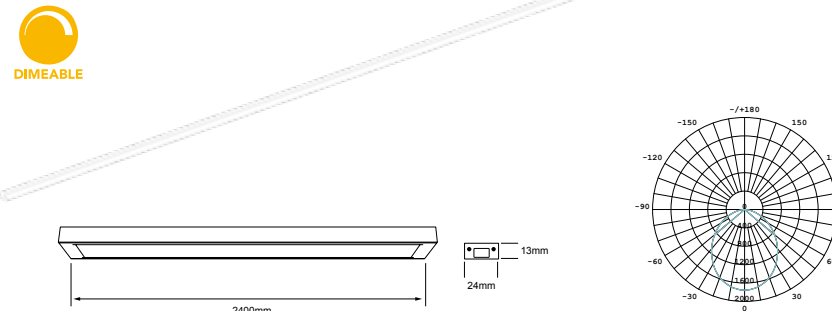
LED 36 WATTS 3200 LUMENS 89 lm/W 100° IRC80 IP20 DRIVER



OF4224BBCD
OF4224BBND
OF4224BBFD

NUEVO

LED 48 WATTS 4400 LUMENS 92 lm/W 100° IRC80 IP20 DRIVER



ACCESORIOS

AC6800

Cable acero para suspensión.

AC6801

Conector flexible horizontal.

AC6802

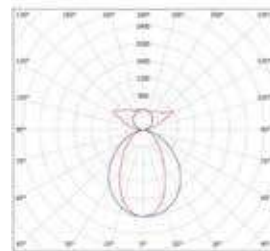
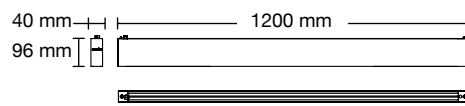
Conector flexible vertical.

AC6803

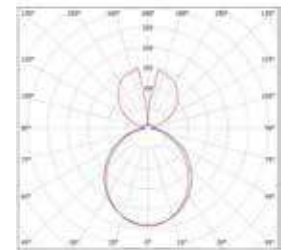
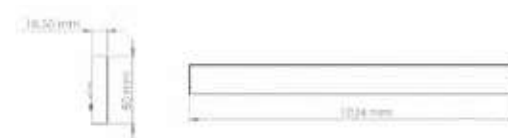
Conector en L.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OF4206BBCD	Aluminio	<input type="checkbox"/>	12 W	1100 lm	92	127 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.1
OF4206BBND	Aluminio	<input type="checkbox"/>	12 W	1100 lm	92	127 V ~	4 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.1
OF4206BBFD	Aluminio	<input type="checkbox"/>	12 W	1100 lm	92	127 V ~	6 500 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.1
OF4209BBCD	Aluminio	<input type="checkbox"/>	18 W	1600 lm	89	127 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.2
OF4209BBND	Aluminio	<input type="checkbox"/>	18 W	1600 lm	89	127 V ~	4 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.2
OF4209BBFD	Aluminio	<input type="checkbox"/>	18 W	1600 lm	89	127 V ~	6 500 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.2
OF4212BBCD	Aluminio	<input type="checkbox"/>	24 W	2200 lm	92	127 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.3
OF4212BBND	Aluminio	<input type="checkbox"/>	24 W	2200 lm	92	127 V ~	4 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.3
OF4212BBFD	Aluminio	<input type="checkbox"/>	24 W	2200 lm	92	127 V ~	6 500 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.3
OF4218BBCD	Aluminio	<input type="checkbox"/>	36 W	3200 lm	89	127 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.4
OF4218BBND	Aluminio	<input type="checkbox"/>	36 W	3200 lm	89	127 V ~	4 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.4
OF4218BBFD	Aluminio	<input type="checkbox"/>	36 W	3200 lm	89	127 V ~	6 500 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.4
OF4224BBCD	Aluminio	<input type="checkbox"/>	48 W	4400 lm	92	127 V ~	3 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.5
OF4224BBND	Aluminio	<input type="checkbox"/>	48 W	4400 lm	92	127 V ~	4 000 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.5
OF4224BBFD	Aluminio	<input type="checkbox"/>	48 W	4400 lm	92	127 V ~	6 500 K	30 000 h	Driver LED	LED Integrado	100°	80	0.9	20	6	0.5

CO6091BBNA

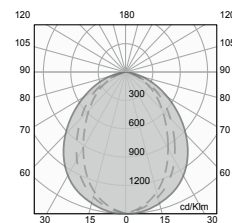
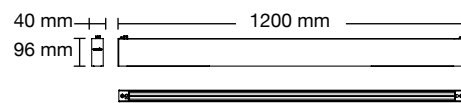


CO6110NBNA



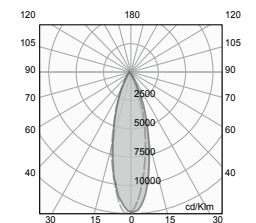
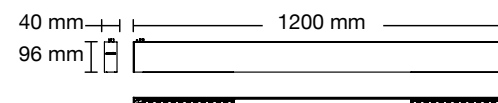
CO4091BBNA

CO4091NBNA



CO4090BBCA

CO4090NBCA



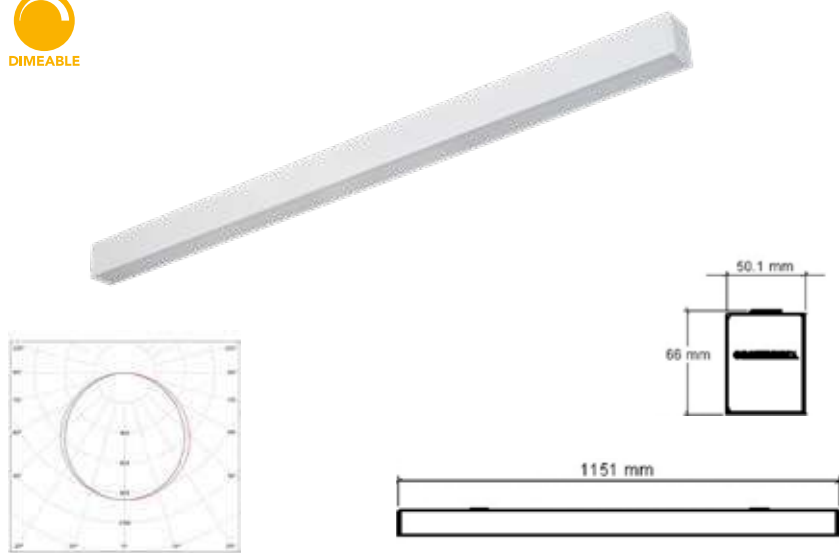
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO6091BBNA	Aluminio	□	55 W	5700 lm	104	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	1.0
CO6110NBNA	Aluminio	■	40 W	3050 lm	76	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	110°	80	0.9	30	1.1
CO4091BBNA	Aluminio	□	39 W	2900 lm	74	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.9	30	1.0
CO4091NBNA	Aluminio	■	39 W	2900 lm	74	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	90	0.9	30	1.0
CO4090BBCA	Aluminio	□	55 W	3250 lm	59	127-277 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	90	0.9	30	1.0
CO4090NBCA	Aluminio	■	55 W	3250 lm	59	127-277 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	80	0.9	30	1.0

OF4192BBNA

LED 36 WATTS 3271 LUMENS 91 lm/W 4000K 120° IRC80 IP30 DRIVER



DIMEABLE

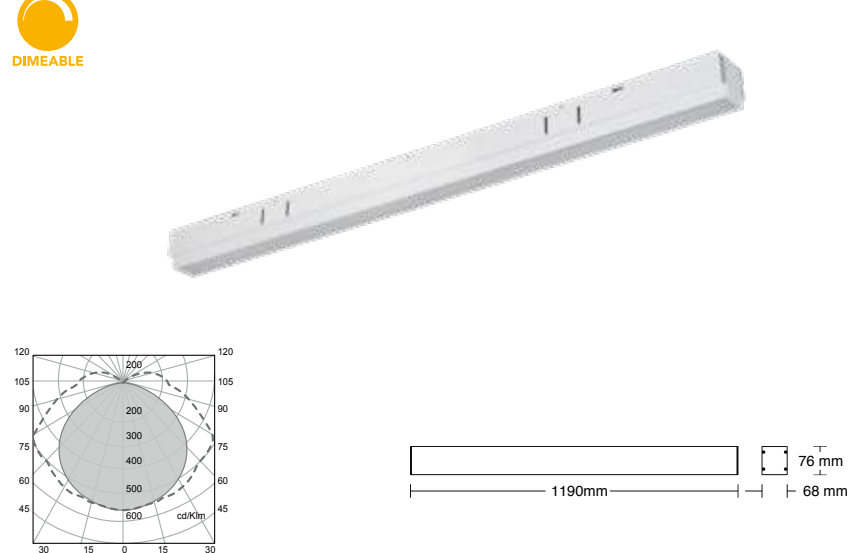


OF1192BBNA

LED 36 WATTS 3271 LUMENS 91 lm/W 4000K 120° IRC80 IP30 DRIVER

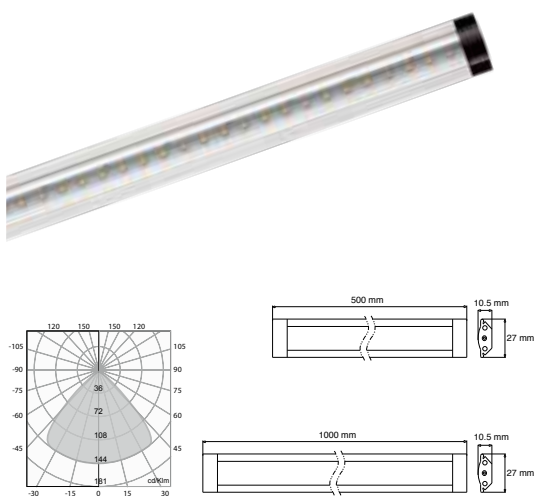


DIMEABLE



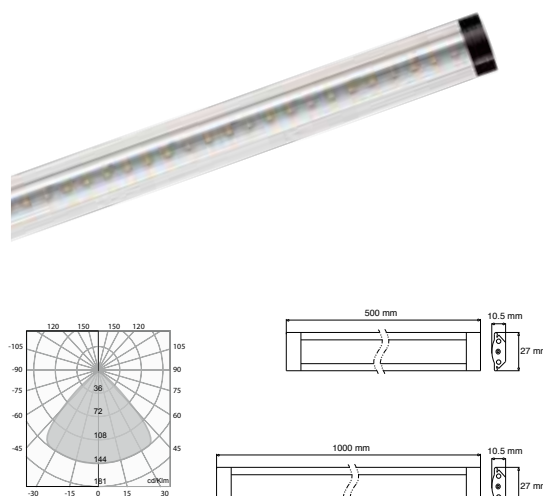
CO4040SBCF

LED 5.5 WATTS 390 LUMENS 71 lm/W 2700K 100° IRC80 IP30



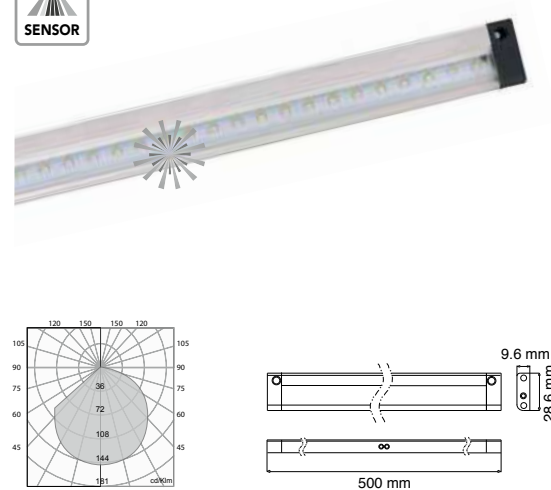
CO4041SBCF

LED 11 WATTS 665 LUMENS 60 lm/W 3000K 100° IRC80 IP30



CO4042SBCF

LED 5.5 WATTS 275 LUMENS 50 lm/W 3000K 110° IRC80 IP30 DRIVER



ACCESORIO

AC4040N

Conector recto.

ACCESORIO

AC4040N

Conector en L.

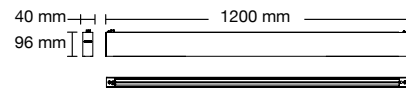
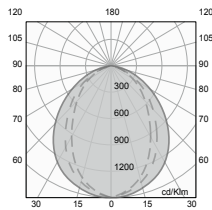
ACCESORIO

AC4052N

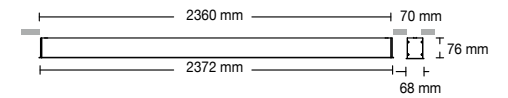
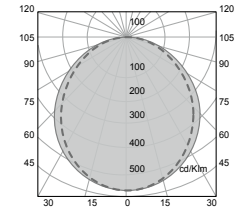
Conector recto.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OF4192BBNA	Aluminio	□	36 W	3271 lm	91	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	-	-	2.1
OF1192BBNA	Aluminio	□	36 W	3271 lm	91	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	1145 mm x 53 mm	-	2.1
CO4040SBCF	Aluminio	■	5.5 W	390 lm	71	12 V	■ 2 700 K	25 000 h	No incluye Driver	LED Integrado	100°	80	-	30	-	5	0.2
CO4041SBCF	Aluminio	■	11 W	665 lm	60	12 V	■ 3 000 K	50 000 h	No incluye Driver	LED Integrado	100°	80	-	30	-	4	0.2
CO4042SBCF	Aluminio	■	5.5 W	275 lm	50	12 V	■ 3 000 K	25 000 h	No incluye Driver	LED Integrado	110°	80	-	30	-	5	0.2

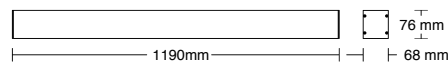
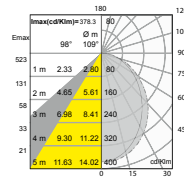
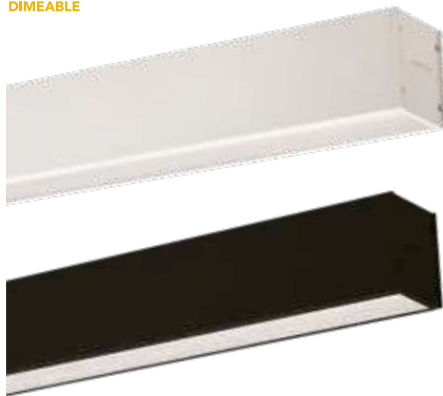
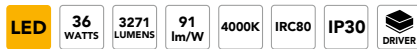
CO1091BBNA
CO1091NBNA



OF1053BBNA
OF1053BBNA

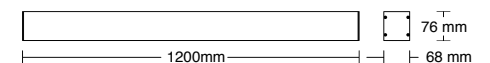
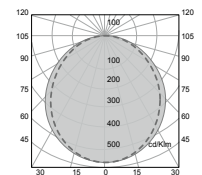


OF4048BBNA 120°
OF4048NBNA 110°



INTERIOR / LINEALES / SLIM / SOBREPONER

OF4048BBND



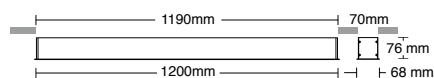
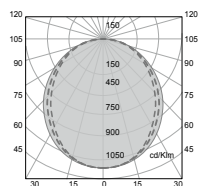
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
CO1091BBNA	Aluminio	<input type="checkbox"/>	39 W	2900 lm	74	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	1210 mm x 47 mm	5.0
CO1091NBNA	Aluminio	<input checked="" type="checkbox"/>	39 W	2900 lm	74	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	1210 mm x 47 mm	1.0
OF1053BBNA	Aluminio	<input type="checkbox"/>	45 W	3890 lm	86	127-277 V	<input checked="" type="checkbox"/> 3 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	2362 mm x 72 mm	5.6
OF1053BBNA	Aluminio	<input type="checkbox"/>	45 W	3890 lm	86	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	2362 mm x 72 mm	5.6
OF4048BBNA	Aluminio	<input type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	-	3.5
OF4048NBNA	Aluminio	<input checked="" type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	110°	80	0.9	30	-	3.5
OF4048BBND	Aluminio	<input type="checkbox"/>	2X16 W	1600 lm	50	127 V	<input type="checkbox"/> 4 000 K	15 000 h	Driver electrónico	T5	110°	80	0.5	30	-	5.6

OF1052BBND 110° OF1052NBNA 110° OF1052BBNA 120°

LED 4000K IRC80 IP40



DIMEABLE



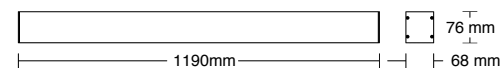
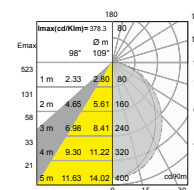
OF1050BBND 110°

OF1050BBNA 120°

LED 4000K IRC80 IP40



DIMEABLE



INTERIOR / LINEALES / SLIM / SOBREPONER

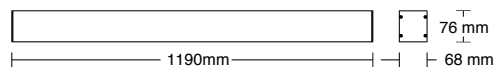
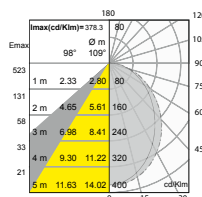
OF4047BBND 110°

OF4047BBNA 120°

LED 4000K IRC80 IP40 DRIVER

DIMEABLE

DIMEABLE

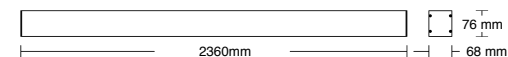
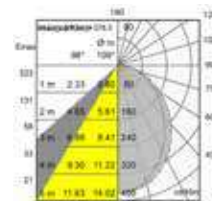


OF4049BBNA

LED 45 WATTS 3890 LUMENS 86 lm/W 4000K 120° IRC80 IP40



DIMEABLE



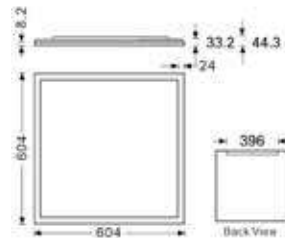
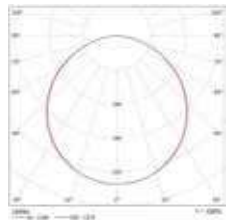
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
OF1052BBND	Aluminio	<input type="checkbox"/>	2X16 W	1600 lm	50	127 V	<input type="checkbox"/> 4 000 K	15 000 h	-	T5	110°	80	0.5	30	1192 mm x 70 mm	5.6
OF1052NBNA	Aluminio	<input checked="" type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	1192 mm x 70 mm	3.0
OF1052BBNA	Aluminio	<input type="checkbox"/>	36 W	3271 lm	91	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	1192 mm x 70 mm	3.0
OF4049BBNA	Aluminio	<input type="checkbox"/>	45 W	3890 lm	86	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	-	5.6
OF4047BBND	Aluminio	<input type="checkbox"/>	1X16 W	800 lm	50	127 V	<input type="checkbox"/> 4 000 K	15 000 h	-	T5	110°	80	0.5	30	-	3.4
OF4047BBNA	Aluminio	<input type="checkbox"/>	20 W	1734 lm	87	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	-	3.4
OF1050BBND	Aluminio	<input type="checkbox"/>	1X16 W	800 lm	50	127 V	<input type="checkbox"/> 4 000 K	15 000 h	-	T5	110°	80	0.5	30	1192 mm x 70 mm	3.4
OF1050BBNA	Aluminio	<input type="checkbox"/>	20 W	1730 lm	87	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	1192 mm x 70 mm	3.4



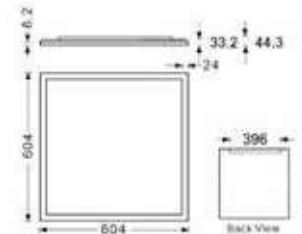
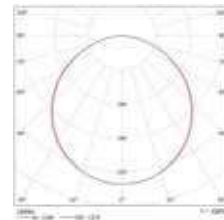


PANEL LED

IN1120BBNA

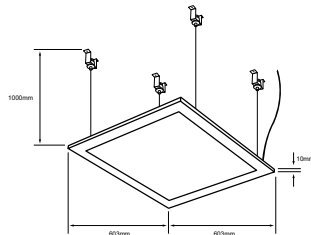
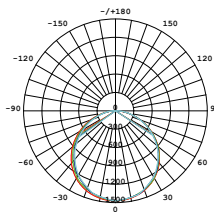
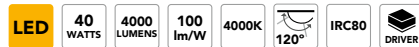


IN1121BBNA

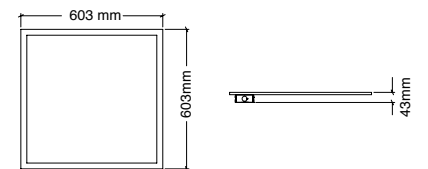
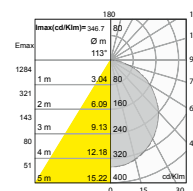


OF1297BBNA

NUEVO



OF1097BBNA



INTERIOR / PANEL LED / 0-10V / SUSPENDER Y EMPOTRAR

ACCESORIO

AC1241B

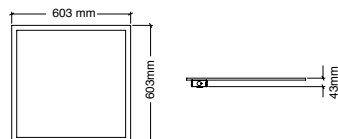
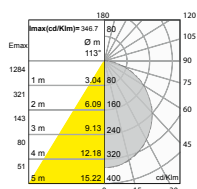
Adaptador para control inalámbrico Zigbee

AC1069B

Marco para plafón corrido. Corte a 610mm.

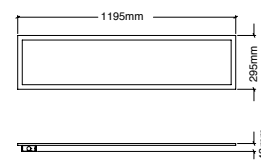
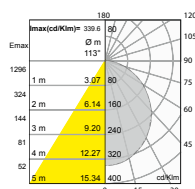
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
IN1120BBNA	Aluminio	□	100 W	10000 lm	100	127-277 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	-	3.9
IN1121BBNA	Aluminio	□	150 W	13000 lm	87	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	-	3.9
OF1097BBNA	Aluminio	□	46 W	3600 lm	78	127-277 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	610 mm x 610 mm	4.7
OF1297BBNA	Aluminio	□	40 W	4000 lm	100	100-277 V ~	□ 4 000 K	30 000 h	Driver LED	LED Integrado	120°	80	0.9	NA	590 mm x 590 mm	3.1

OF1097BBNB



OF1098BBCB

OF1098BBNB NUEVO



ACCESORIO

AC1069B

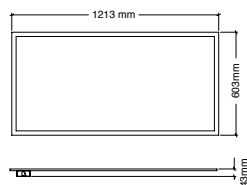
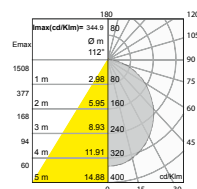
Marco para plafón corrido. Corte a 610mm.

ACCESORIO

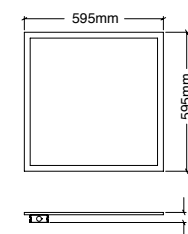
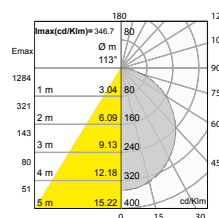
AC1070B

Marco para plafón corrido. Corte a 1220x305mm.

OF1099BBNB



OF1090BBNB



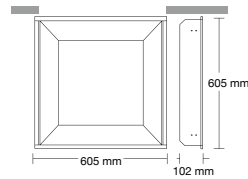
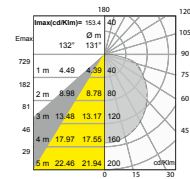
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OF1097BBNB	Aluminio	□	42 W	3000 lm	71	127-220 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	610 mm x 610 mm	-	3.8
OF1098BBCB	Aluminio	□	40 W	3250 lm	81	127-220 V	■ 3 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	1220 mm x 305 mm	3	4.7
OF1098BBNB	Aluminio	□	42 W	3250 lm	77	127-220 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	1220 mm x 305 mm	-	4.0
OF1099BBNB	Aluminio	□	60 W	6500 lm	108	127-220 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.99	30	1220 mm x 610 mm	-	10.0
OF1090BBNB	Aluminio	□	65 W	5000 lm	77	127-220 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	610 mm x 610 mm	-	2.6



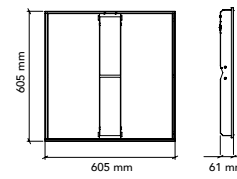
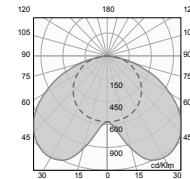
GABINETES OFICINA



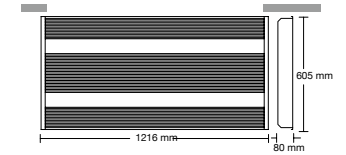
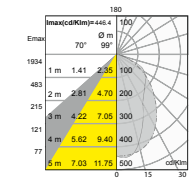
OF1070BBNA



OF1833BBNA



OF1038BBNA



ACCESORIO

AC1241B
Adaptador para control inalámbrico Zigbee
AC1069B
Marco para plafón corrido. Corte a 610mm.

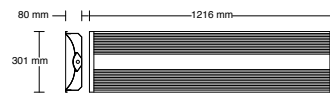
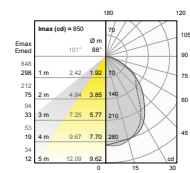
ACCESORIO

AC1241B
Adaptador para control inalámbrico Zigbee
AC1069B
Marco para plafón corrido. Corte a 610mm.

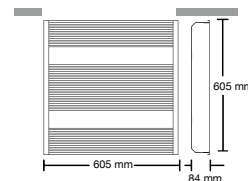
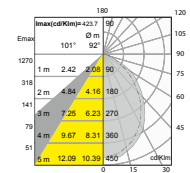
ACCESORIO

AC1241B
Adaptador para control inalámbrico Zigbee
AC1071B
Marco para plafón corrido. Corte a 1220x610mm.

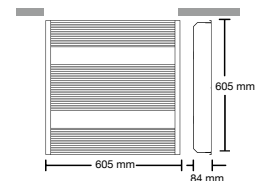
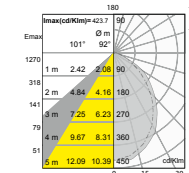
OF1039BBNA



OF1040BBNA



OF1340BBNA



ACCESORIO

AC1241B
Adaptador para control inalámbrico Zigbee
AC1070B
Marco para plafón corrido. Corte a 1220x305mm.

ACCESORIO

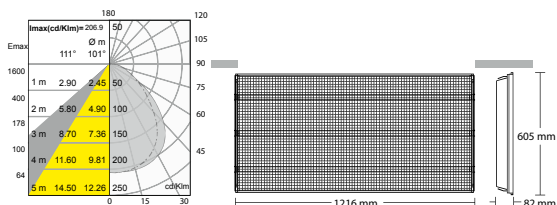
AC1069B
Marco para plafón corrido. Corte a 610mm.

ACCESORIO

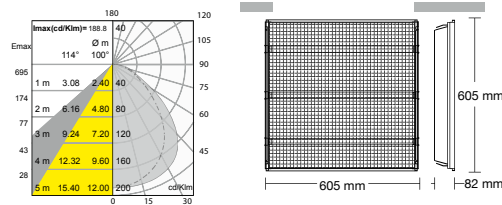
AC1241B
Adaptador para control inalámbrico Zigbee
AC1069B
Marco para plafón corrido. Corte a 610mm.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
OF1070BBNA	Acero	□	40 W	3755 lm	94	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	610 mm x 610 mm	5.2
OF1833BBNA	Acero	□	40 W	3350 lm	84	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	610 mm x 610 mm	4.5
OF1038BBNA	Acero	□	49 W	4750 lm	97	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	1220 mm x 610 mm	10.0
OF1039BBNA	Acero	□	43 W	3900 lm	91	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	1070 mm x 244 mm	1.0
OF1040BBNA	Acero	□	36 W	3200 lm	89	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	610 mm x 610 mm	5.2
OF1340BBNA	Acero	□	36 W	3200 lm	89	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	525 mm x 440 mm	1.0

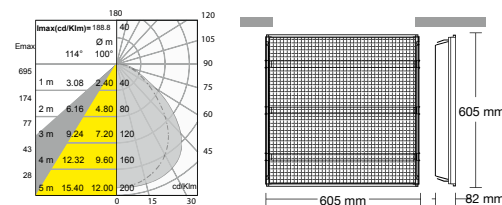
OF1014BBNA



OF1021BBNA



OF1022BBNA



ACCESORIO

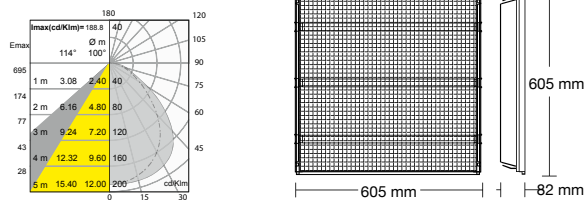
AC1241B

Adaptador para control inalámbrico Zigbee

AC1071B

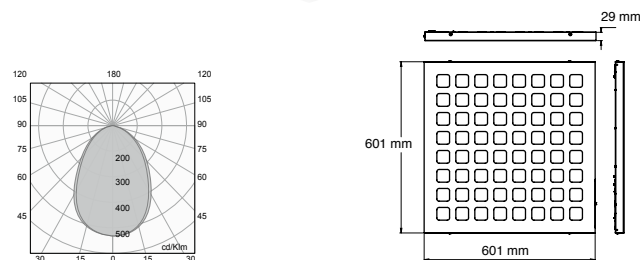
Marco para plafón corrido. Corte a 1220x610mm.

OF1321BBNA



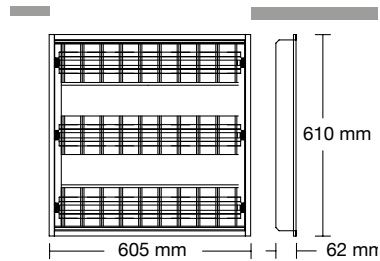
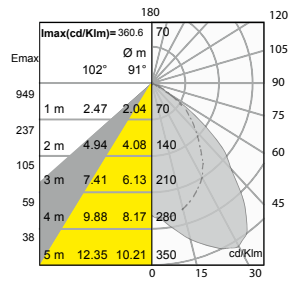
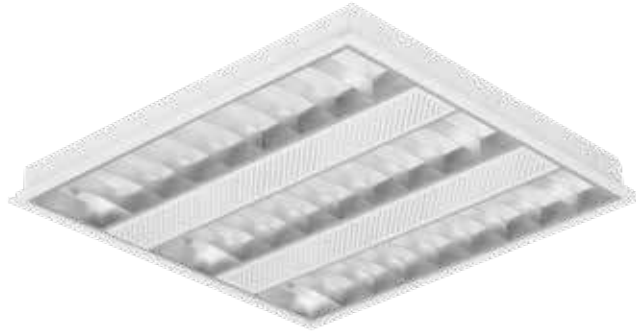
INTERIOR / GABINETES OFICINA / PIXELED / EMPOTRAR

OF1341BBNA

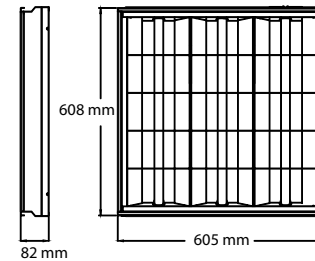
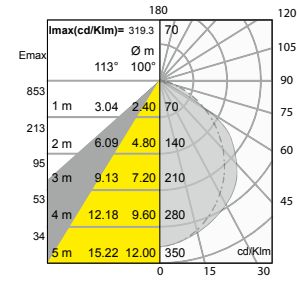


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
OF1014BBNA	Acero	□	45 W	4500 lm	100	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.99	30	1220 mm x 610 mm	7.0
OF1021BBNA	Acero	□	32 W	1795 lm	56	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.6	30	610 mm x 610 mm	5.1
OF1022BBNA	Acero	□	3X10 W	2200 lm	73	127-277 V	□ 4 000 K	25 000 h	-	T8	100°	80	0.9	30	610 mm x 610 mm	5.1
OF1321BBNA	Acero	□	37 W	1795 lm	49	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	530 mm x 482 mm	6.0
OF1341BBNA	Acero	□	40 W	2959 lm	74	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	90°	80	0.9	30	482 mm x 474 mm	4.5

OF1004BBNA



OF1008BBNA OF1108BBNA



ACCESORIO

AC1069B

Marco para plafón corrido. Corte a 610mm.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	PESO (KG)
OF1004BBNA	Acero	□	35 W	2675 lm	76	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	544 mm x 544 mm	4.6
OF1008BBNA	Acero	□	3X10 W	2050 lm	68	127-277 V	□ 4 000 K	25 000 h	-	T8	120°	80	0.95	30	530 mm x 484 mm	4.8
OF1108BBNA	Acero	□	3X9 W	2050 lm	76	127-277 V	□ 4 000 K	15 000 h	-	T8	120°	80	0.9	30	610 mm x 610 mm	4.8

TIRA LED

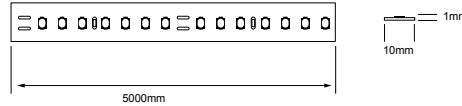
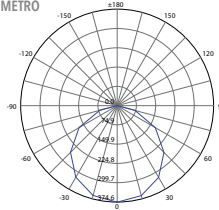


RE6036AMG
RE6036BCG
RE6036BFG
RE6036BNG

LED 72 WATTS 120° IRC80 IP20

70
DIMEABLE LEDS / METRO

*Requiere driver.

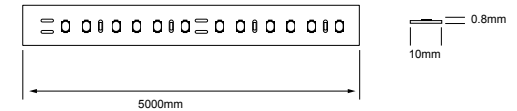
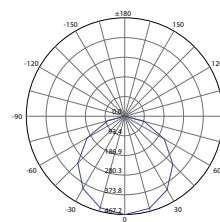


RE6037BCG
RE6037BNG
RE6037BFG

LED 96 WATTS 120° IRC90 IP20

240
DIMEABLE LEDS / METRO

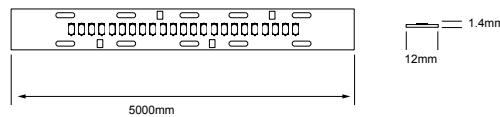
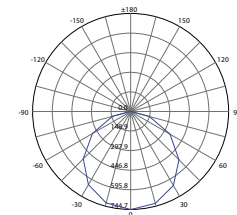
*Requiere driver.



RE6038BCG
RE6038BFG
RE6038BNG

LED 120 WATTS 120° IRC90 IP20

700
DIMEABLE LEDS / METRO

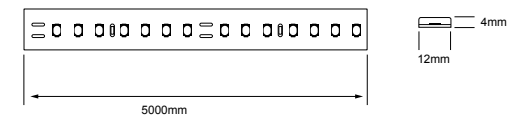
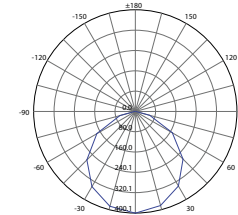


RE6039AMG
RE6039BCG
RE6039BFG

LED 96 WATTS 4740 LUMENS 49 lm/W 120° IRC80 IP66

120
DIMEABLE LEDS / METRO

*Requiere driver.



ACCESORIOS

AC6036N
Grapa

AC6038N
Conector múltiple 8.
AC6039B
Conector I.

AC6040B
Extensión conector I.
AC6012B
Tapa final exterior.

AC6043B
Conector I exterior.

DRIVERS RECOMENDADOS

AC7105S
15 W.
AC7106S
60 W.

AC7101S
100 W.
AC7108S
180 W.

AC7109S
300 W.
AC7110S
500 W.

AC7515B
150 W.
AC7525S
200 W.

CÓDIGO	MATERIAL DE CUERPO	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
RE6036AMG	Aluminio / PCB	72 W	7400 lm	103	24 VDC	1 800 K	30 000 h	No incluye Driver	LED Integrado	120°	80	NA	20	0.2
RE6036BCG	Aluminio / PCB	72 W	7400 lm	103	24 VDC	2 700 K	30 000 h	No incluye Driver	LED Integrado	120°	80	NA	20	0.2
RE6036BFG	Aluminio / PCB	72 W	7900 lm	110	24 VDC	6 500 K	30 000 h	No incluye Driver	LED Integrado	120°	80	NA	20	0.2
RE6036BNG	Aluminio / PCB	72 W	7780 lm	108	24 VDC	4 000 K	30 000 h	No incluye Driver	LED Integrado	120°	80	NA	20	0.2
RE6037BCG	Aluminio / PCB	96 W	6700 lm	70	24 VDC	2 700 K	30 000 h	No incluye Driver	LED Integrado	120°	90	NA	20	0.2
RE6037BNG	Aluminio / PCB	96 W	7150 lm	74	24 VDC	4 000 K	30 000 h	No incluye Driver	LED Integrado	120°	90	NA	20	0.2
RE6037BFG	Aluminio / PCB	96 W	7300 lm	76	24 VDC	6 500 K	30 000 h	No incluye Driver	LED Integrado	120°	90	NA	20	0.2
RE6038BCG	Aluminio / PCB	120 W	10440 lm	87	24 VDC	2 700 K	30 000 h	No incluye Driver	LED Integrado	120°	90	NA	20	0.2
RE6038BFG	Aluminio / PCB	120 W	11760 lm	98	24 VDC	6 500 K	30 000 h	No incluye Driver	LED Integrado	120°	90	NA	20	0.2
RE6038BNG	Aluminio / PCB	120 W	10440 lm	87	24 VDC	4 000 K	30 000 h	No incluye Driver	LED Integrado	120°	90	NA	20	0.2
RE6039AMG	Aluminio / PCB / Silicon	96 W	6000 lm	49	24 VDC	1 800 K	30 000 h	No incluye Driver	LED Integrado	120°	80	NA	66	0.4
RE6039BCG	Aluminio / PCB / Silicon	96 W	8150 lm	49	24 VDC	2 700 K	30 000 h	No incluye Driver	LED Integrado	120°	80	NA	66	0.4
RE6039BFG	Aluminio / PCB / Silicon	96 W	9400 lm	52	24 VDC	6 500 K	30 000 h	No incluye Driver	LED Integrado	120°	80	NA	66	0.4

RE6032BBFF

RE6032BBNF

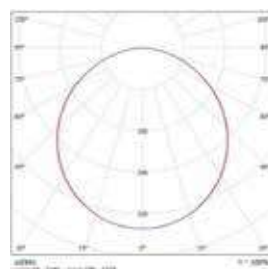
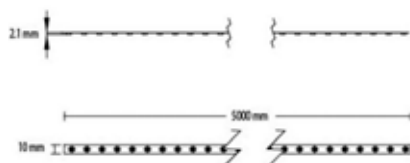
RE6032BBCF



RE6033BBCF



RE6034BBCF



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	IP	IK	PESO (KG)
RE6032BBFF	Cobre	□	40 W	1200 lm	30	12 V	6 500 K	25 000 h	No incluye Driver	LED Integrado	120°	80	30	5	0.1
RE6032BBNF	Cobre	□	40 W	1700 lm	43	12 V	4 800 K	25 000 h	No incluye Driver	LED Integrado	120°	80	30	5	0.1
RE6032BBCF	Cobre	□	40 W	1590 lm	40	12 V	2 700 K	25 000 h	No incluye Driver	LED Integrado	120°	80	30	5	0.1
RE6033BBCF	Cobre	□	40 W	1200 lm	30	12 V	2 700 K	25 000 h	No incluye Driver	LED Integrado	120°	80	30	5	0.2
RE6034BBCF	Cobre	□	20 W	419 lm	21	12 V	2 700 K	30 000 h	No incluye Driver	LED Integrado	120°	80	30	-	0.2

PERFILES PARA TIRAS LED

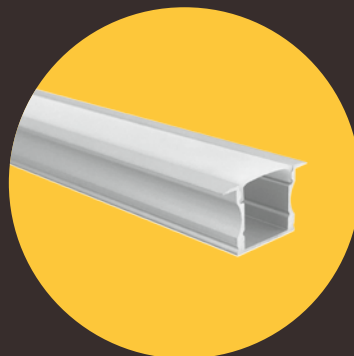
MATERIAL
ALUMINO

COLOR
SATINADO

DIFUSOR
PC

INTERIOR

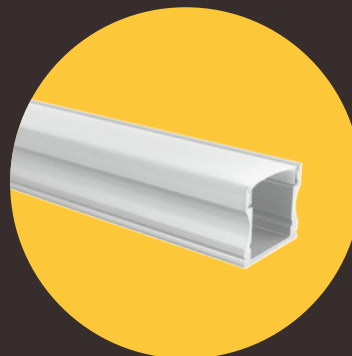
IP20



AC2200S

Perfil marcos y pared.
Empotrar.

Alto: 15mm Ancho: 25mm
Longitud: 3000 mm



AC6200S

Perfil gabinetes.
Sobreponer.

Alto: 15mm Ancho: 17mm
Longitud: 3000 mm



AC6210S

Perfil luz lineal.

Esquinero sobreponer.
Alto: 18mm Ancho: 18mm
Longitud: 3000 mm



AC3210S

Perfil esquinas internas.
Empotrar.

Alto: 25mm Ancho: 48mm
Longitud: 3000 mm



AC3211S

Perfil esquinas externas.
Empotrar.

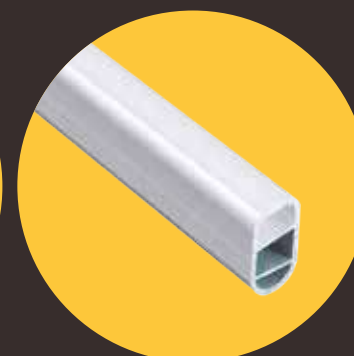
Longitud: 3000 mm



AC8200S

Perfil tubular suspendido.
Suspender.

Alto: 30mm Ancho: 30mm
Longitud: 3000 mm



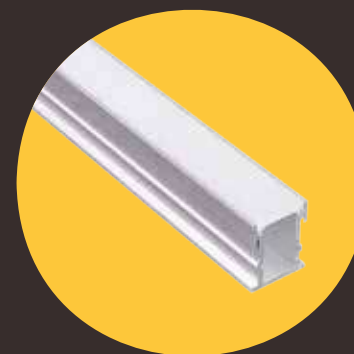
AC8201S

Perfil tubo perchero.
Suspender.

Alto: 30mm Ancho: 15mm
Longitud: 3000 mm

EXTERIOR

IP65



AC3200S

Perfil piso y adoquín.
Empotrar en piso.
Alto: 26mm Ancho: 21mm
Longitud: 3000 mm

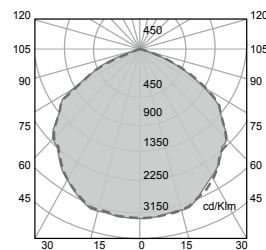
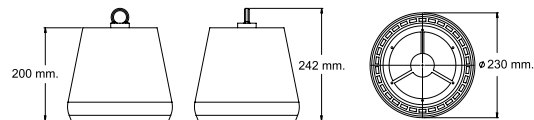


*Las tiras LED y los drivers se venden por separado.

COLGANTE COMERCIAL



CO8040BBNA

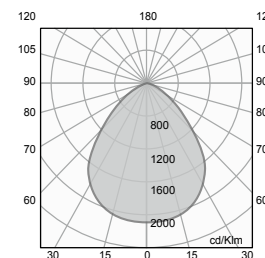
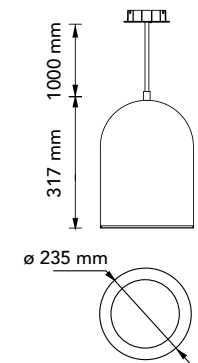


CO8041BBNA

CO8041NBNA



DIMEABLE

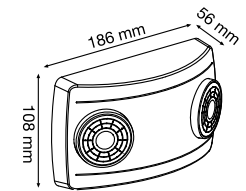
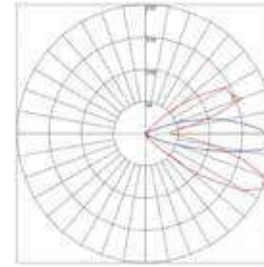
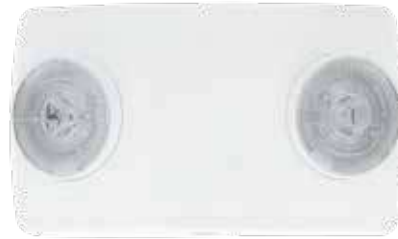


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
CO8040BBNA	Aluminio	□	80 W	8100 lm	101	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.9	54	3.1
CO8041BBNA	Aluminio	□	40 W	4176 lm	104	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	85°	90	0.9	30	2.9
CO8041NBNA	Aluminio	■	40 W	4176 lm	104	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	85°	90	0.9	30	2.9

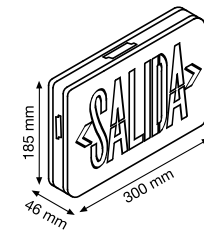
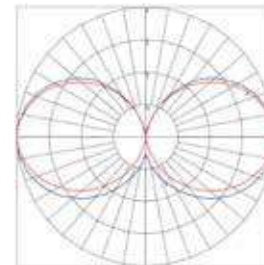
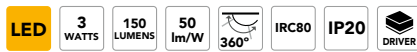


**LUZ DE
SEGURIDAD**

CO6314BBFL

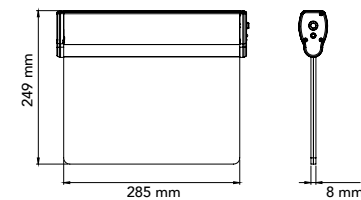


CO6315BVEL



INTERIOR / LUZ DE SEGURIDAD / SOBREPONER

CO6316BVEL

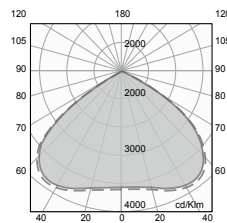
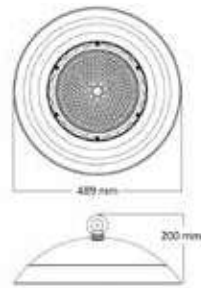


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
CO6314BBFL	ABS	<input type="checkbox"/>	2 W	150 lm	75	127/277 V	6 500 K	35 000 h	Driver electrónico	LED Integrado	30°	70	0.95	30	4	0.4
CO6315BVEL	ABS	<input type="checkbox"/>	3 W	150 lm	50	127/277 V	-	35 000 h	Driver electrónico	LED Integrado	360°	80	0.85	30	4	1.2
CO6316BVEL	Aluminio	<input type="checkbox"/>	3 W	150 lm	50	127-277 V	-	25 000 h	Driver electrónico	LED Integrado	360°	-	0.7	30	-	1.3

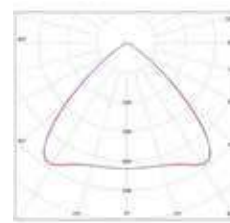
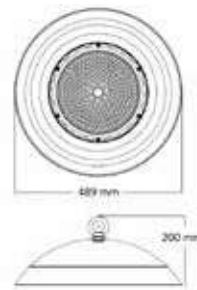
INDUSTRIAL



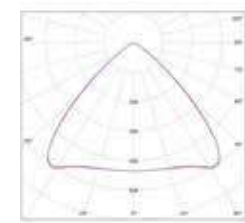
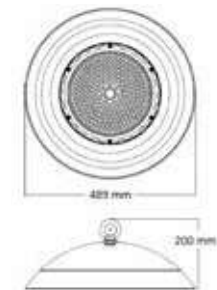
IN8025BBNA



IN8026BBNA

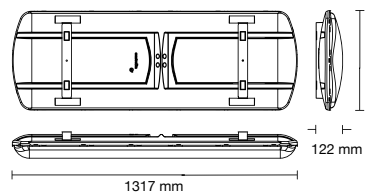
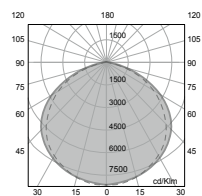


IN8027BBNA

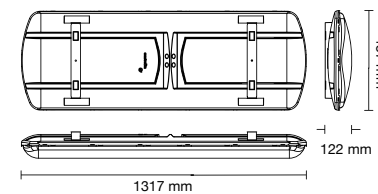
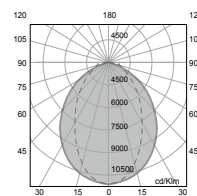


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
IN8025BBNA	Aluminio	□	100 W	13500 lm	135	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	69K	8	9.5
IN8026BBNA	Aluminio	□	150 W	16000 lm	107	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	90°	80	0.9	69K	8	9.5
IN8027BBNA	Aluminio	□	200 W	26000 lm	130	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	69K	8	9.5

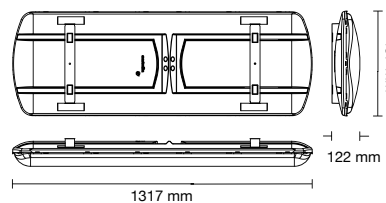
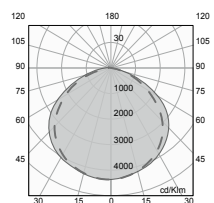
IN4607BBFA



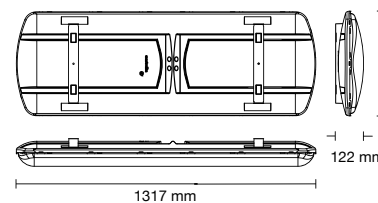
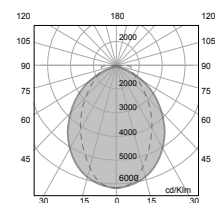
IN4609BBFA



IN4608BBFA



IN4610BBFA



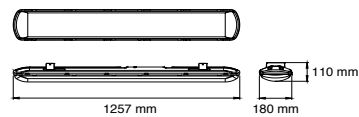
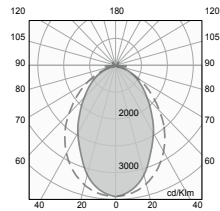
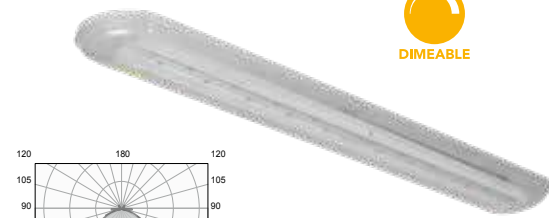
ACCESORIO

AC1241B

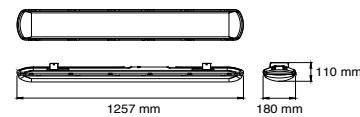
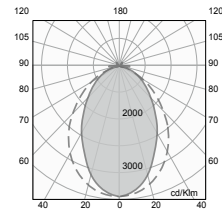
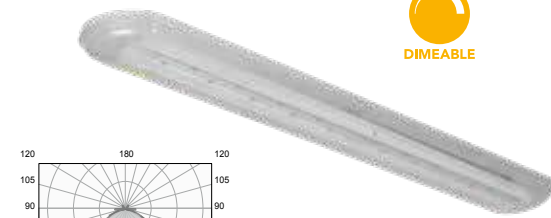
Adaptador para control inalámbrico Zigbee

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
IN4607BBFA	Polycarbonato	□	180 W	20530 lm	114	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	66	9	6.5
IN4609BBFA	Polycarbonato	□	180 W	20530 lm	114	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	66	9	6.5
IN4608BBFA	Polycarbonato	□	100 W	11400 lm	114	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	66	9	6.5
IN4610BBFA	Polycarbonato	□	100 W	11400 lm	114	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	66	9	6.5

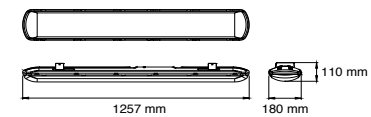
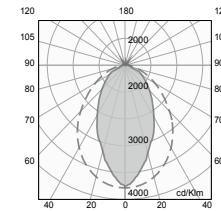
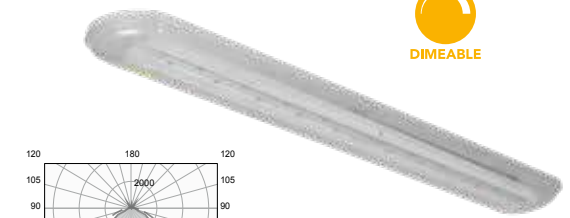
IN8853BBFA



IN8854BBFA



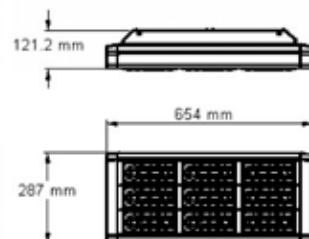
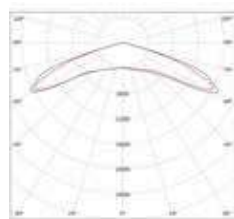
IN8855BBFA



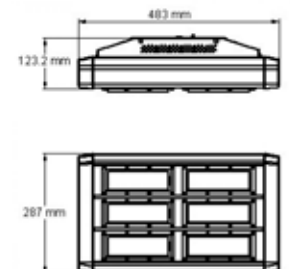
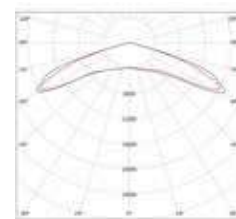
BENEFICIOS

- Ideal para **Industria Alimentaria**
- Alta protección al polvo y agua
- Ahorra energía

IN8905NBFA



IN8906NBFA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
IN8853BBFA	Polycarbonato	□	75 W	7600 lm	101	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	66	9	2.6
IN8854BBFA	Polycarbonato	□	75 W	7600 lm	101	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	66	9	2.6
IN8855BBFA	Polycarbonato	□	75 W	7600 lm	101	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	66	9	2.6
IN8905NBFA	Aluminio	■	280 W	30800 lm	110	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	5	6.9
IN8906NBFA	Aluminio	■	280 W	30800 lm	110	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	5	6.9

IN8208BBFA

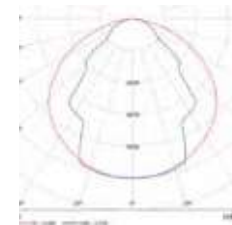
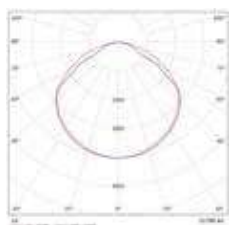
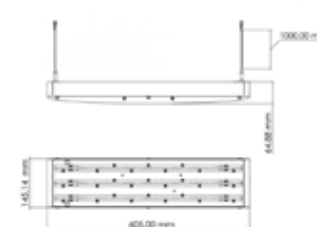
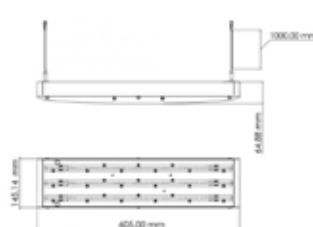
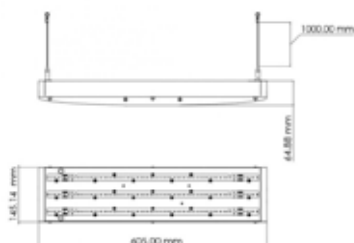
DIMEABLE

IN8209BBFA**IN8209BBNA**

DIMEABLE

IN8210BBFA**IN8210BBNA**

DIMEABLE

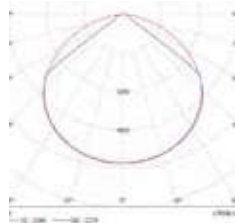
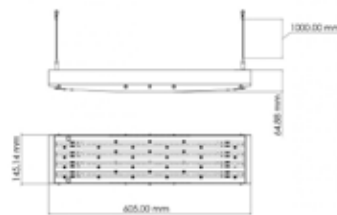


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8208BBFA	Acero	<input type="checkbox"/>	100 W	10500 lm	105	127-277 V	<input type="checkbox"/> 5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	4.5
IN8209BBFA	Acero	<input type="checkbox"/>	100 W	10500 lm	105	127-277 V	<input type="checkbox"/> 5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	4.5
IN8209BBNA	Acero	<input type="checkbox"/>	100 W	10500 lm	105	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	4.5
IN8210BBFA	Acero	<input type="checkbox"/>	100 W	10500 lm	105	127-277 V	<input type="checkbox"/> 5 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	30	4.5
IN8210BBNA	Acero	<input type="checkbox"/>	100 W	10500 lm	105	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	30	4.5

IN8211BBFA



DIMEABLE



IN8212BBNA

60°

IN8212BBFA

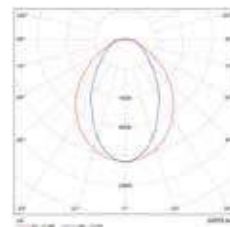
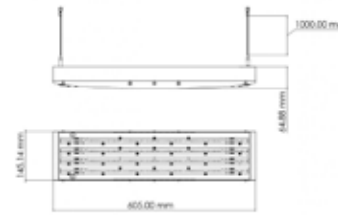
60°

IN8213BBNA

40°



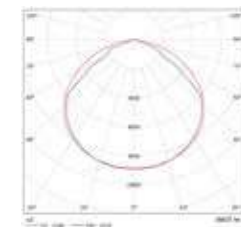
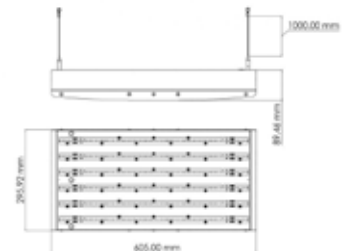
DIMEABLE



IN8214BBFA



DIMEABLE



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8211BBFA	Acero	<input type="checkbox"/>	150 W	15750 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	4.5
IN8212BBFA	Acero	<input type="checkbox"/>	150 W	15750 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	4.5
IN8212BBNA	Acero	<input type="checkbox"/>	150 W	15750 lm	105	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	4.5
IN8213BBNA	Acero	<input type="checkbox"/>	150 W	15750 lm	105	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	30	4.5
IN8214BBFA	Acero	<input type="checkbox"/>	200 W	21000 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	6.0

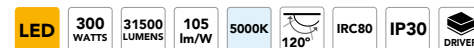
IN8215BBFA IN8215BBNA 

DIMEABLE

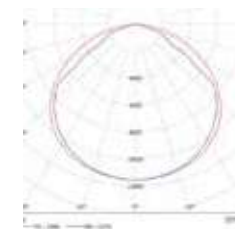
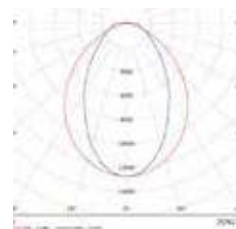
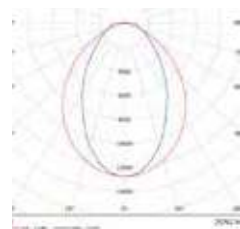
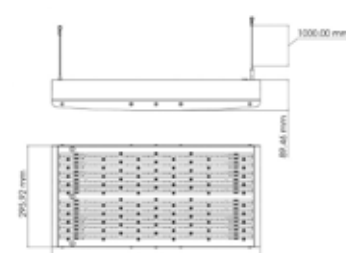
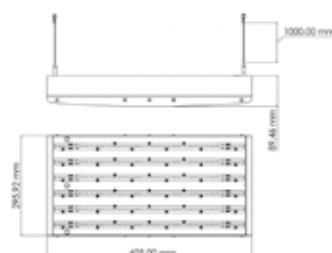
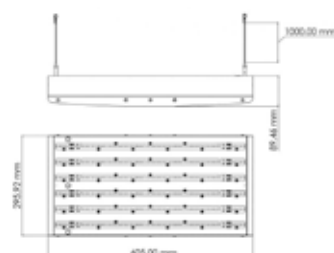
IN8216BBFA IN8216BBNA 

DIMEABLE

IN8217BBFA



DIMEABLE

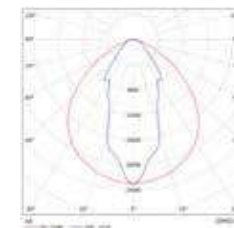
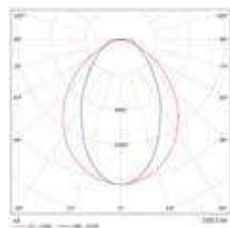
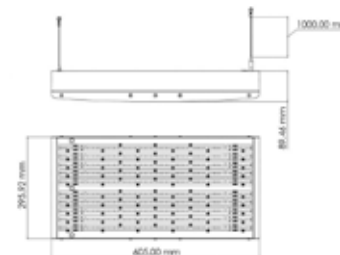
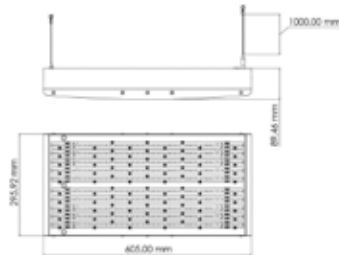


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8215BBFA	Acero	<input type="checkbox"/>	200 W	21000 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	6.0
IN8215BBNA	Acero	<input type="checkbox"/>	200 W	21000 lm	105	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	6.0
IN8216BBFA	Acero	<input type="checkbox"/>	200 W	21000 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	30	6.0
IN8216BBNA	Acero	<input type="checkbox"/>	200 W	21000 lm	105	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	30	6.0
IN8217BBFA	Acero	<input type="checkbox"/>	300 W	31500 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	30	6.0

IN8218BBFA
IN8218BBNA



IN8219BBFA
IN8219BBNA

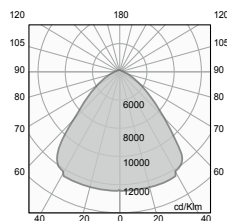
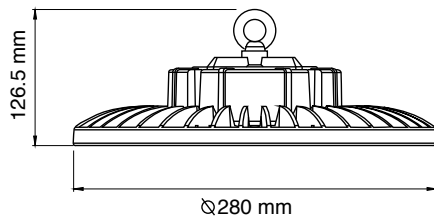


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8218BBFA	Acero	<input type="checkbox"/>	300 W	31500 lm	105	127-277 V	<input checked="" type="checkbox"/> 5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	6.0
IN8218BBNA	Acero	<input type="checkbox"/>	300 W	31500 lm	105	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	30	6.0
IN8219BBFA	Acero	<input type="checkbox"/>	300 W	31500 lm	105	127-277 V	<input checked="" type="checkbox"/> 5 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	30	6.0
IN8219BBNA	Acero	<input type="checkbox"/>	300 W	31500 lm	105	127-277 V	<input type="checkbox"/> 4 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	30	6.0

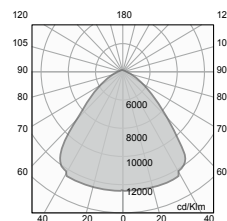
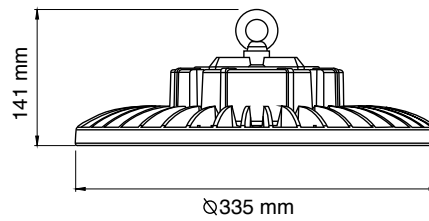


INDUSTRIAL UFO

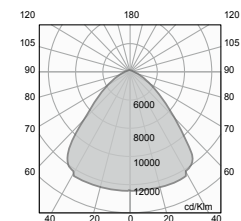
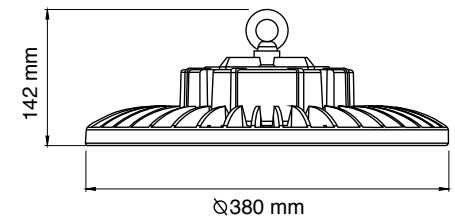
IN8021NBFB
IN8021NBNB



IN8022NBFB
IN8022NBNB



IN8023NBFB
IN8023NBNB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8021NBFB	Aluminio	■	100 W	10500 lm	105	127-220 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	65	3.2
IN8021NBNB	Aluminio	■	100 W	10000 lm	100	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	65	3.2
IN8022NBFB	Aluminio	■	150 W	15500 lm	103	127-220 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	65	3.6
IN8022NBNB	Aluminio	■	150 W	15000 lm	100	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	65	3.6
IN8023NBFB	Aluminio	■	200 W	25600 lm	128	127-220 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	65	3.8
IN8023NBNB	Aluminio	■	200 W	25600 lm	128	127-220 V	4 000 K	25 000 h	Driver electrónico	LED Integrado	90°	80	0.9	65	3.8

IN8007BBCA

IN8007BBFA



DIMEABLE

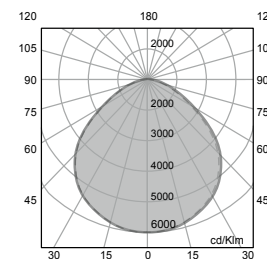
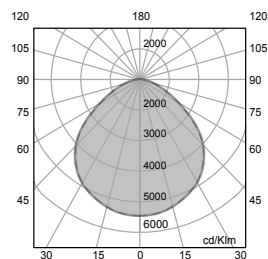
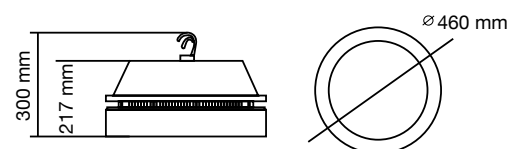
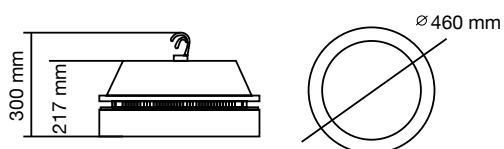


IN8007BBNA

IN8007NBNA



DIMEABLE



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL(L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8007BBCA	Aluminio	□	150 W	15800 lm	105	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.95	30	13.8
IN8007BBFA	Aluminio	□	150 W	15800 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.95	30	13.8
IN8007BBNA	Aluminio	□	150 W	15800 lm	105	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.95	30	13.8
IN8007NBNA	Aluminio	■	150 W	15800 lm	105	127-277 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.95	30	29.9

2 b

la fiesta
nunca termina 10+

El café
AYUDA A QUIEN
DUERME POCO
& SUEÑA
MUCHO

simplemente
a tu box

BOCANEGRA

50

GALLETAS

← POR AQUÍ

CIGARROS

Frabell

LonchiBon

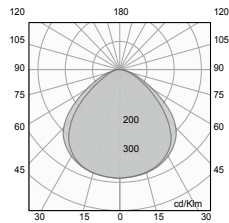
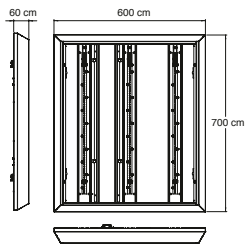
INDUSTRIAL GABINETE



IN8008BBFA



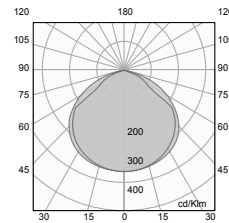
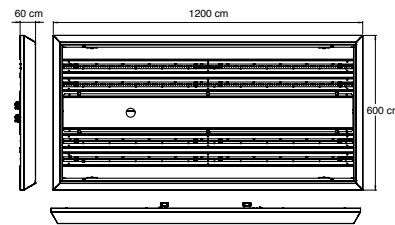
DIMEABLE



IN8012BBFA



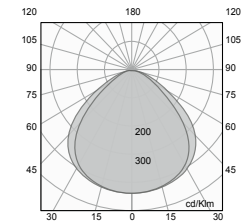
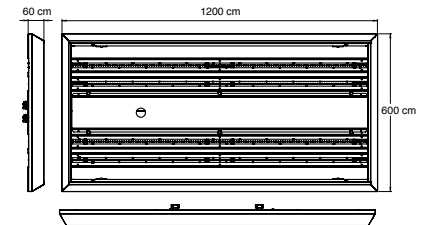
DIMEABLE



IN8014BBFA



DIMEABLE



ACCESORIO

AC6001B

Adaptador para control inalámbrico Zigbee

AC8306B

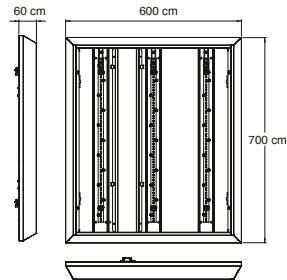
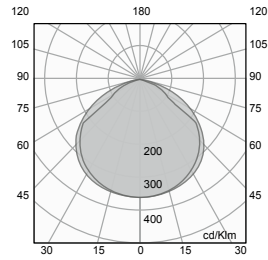
Marco para plafón corrido. Corte a 610mm.

AC8307B

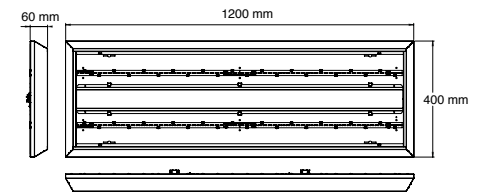
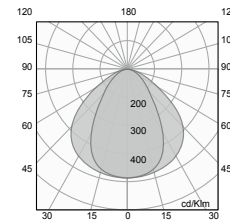
Marco para plafón corrido. Corte a 610mm.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8008BBFA	Acero	□	100 W	12816 lm	128	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.95	30	5.4
IN8012BBFA	Acero	□	190 W	23089 lm	122	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.95	30	8.2
IN8014BBFA	Acero	□	300 W	33799 lm	113	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	80	0.95	30	9.6

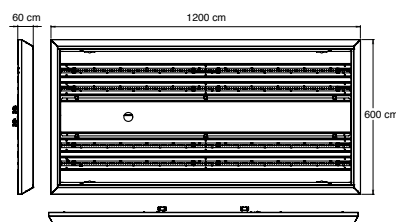
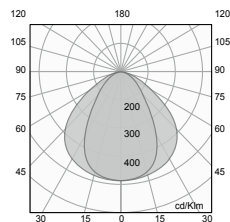
IN8009BBFA



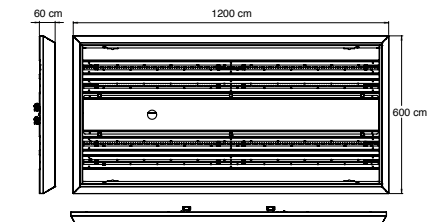
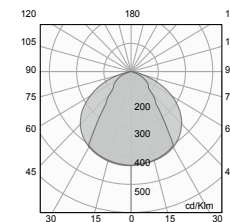
IN8011BBFA



IN8013BBFA



IN8015BBFA



ACCESORIO

AC6001B

Adaptador para control inalámbrico Zigbee

AC8306B

Marco para plafón corrido. Corte a 610mm.

AC8307B

Marco para plafón corrido. Corte a 610mm.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL(L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8009BBFA	Acero	<input type="checkbox"/>	100 W	12690 lm	127	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	5.4
IN8011BBFA	Acero	<input type="checkbox"/>	140 W	17400 lm	124	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.95	30	7.0
IN8013BBFA	Acero	<input type="checkbox"/>	190 W	25087 lm	132	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.95	30	8.2
IN8015BBFA	Acero	<input type="checkbox"/>	300 W	32948 lm	110	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.95	30	9.6

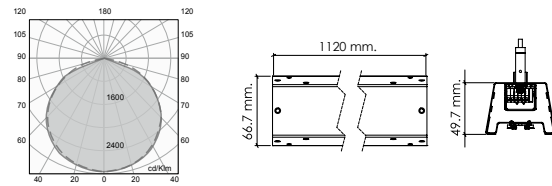




INDUSTRIAL LINEAL

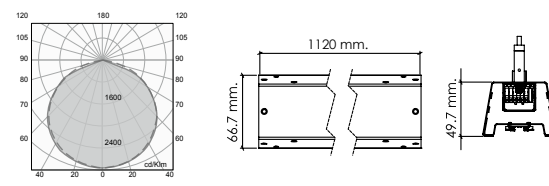
IN8849BBFA
IN8849NBFA

LED 73 WATTS 8200 LUMENS 112 lm/W 5000K 100° IRC70 IP30 DRIVER



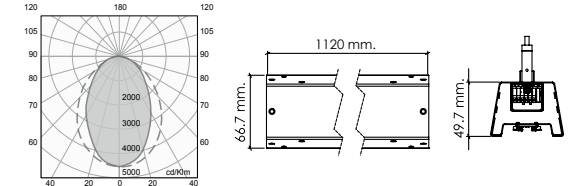
IN8850BBFA
IN8850NBFA

LED 73 WATTS 8200 LUMENS 112 lm/W 5000K 120° IRC70 IP30 DRIVER



IN8851BBFA
IN8851NBFA

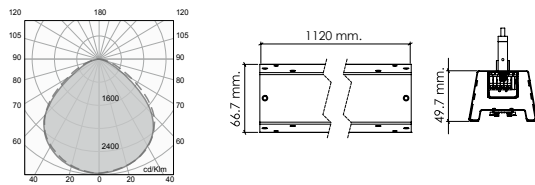
LED 73 WATTS 8200 LUMENS 112 lm/W 5000K 60° IRC70 IP30 DRIVER



INTERIOR / INDUSTRIAL LINEAL / ELEMENTAL / SUSPENDER

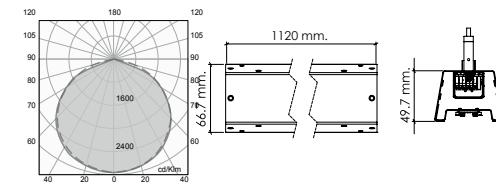
IN8846BBFA
IN8846NBFA

LED 73 WATTS 8200 LUMENS 112 lm/W 5000K 100° IRC70 IP30 DRIVER



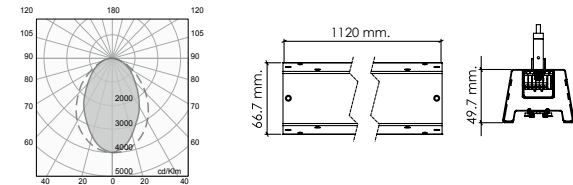
IN8847BBFA
IN8847NBFA

LED 73 WATTS 8200 LUMENS 112 lm/W 5000K 120° IRC70 IP30 DRIVER



IN8848NBFA
IN8848BBFA

LED 73 WATTS 8200 LUMENS 112 lm/W 5000K 60° IRC70 IP30 DRIVER



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	PESO (KG)
IN8849BBFA	Acero	<input type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	70	0.9	30	2.4
IN8849NBFA	Acero	<input checked="" type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	70	0.9	30	2.4
IN8850BBFA	Acero	<input type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	70	0.9	30	2.4
IN8850NBFA	Acero	<input checked="" type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	70	0.9	30	2.4
IN8851BBFA	Acero	<input type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.9	30	2.4
IN8851NBFA	Acero	<input checked="" type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.9	30	2.4
IN8846BBFA	Acero	<input type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	70	0.9	30	2.4
IN8846NBFA	Acero	<input checked="" type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	70	0.9	30	2.4
IN8847BBFA	Acero	<input type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	70	0.9	30	2.4
IN8847NBFA	Acero	<input checked="" type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	120°	70	0.9	30	2.4
IN8848BBFA	Acero	<input type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.9	30	2.4
IN8848NBFA	Acero	<input checked="" type="checkbox"/>	73 W	8200 lm	112	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.9	30	2.4

A PRUEBA DE HUMEDAD



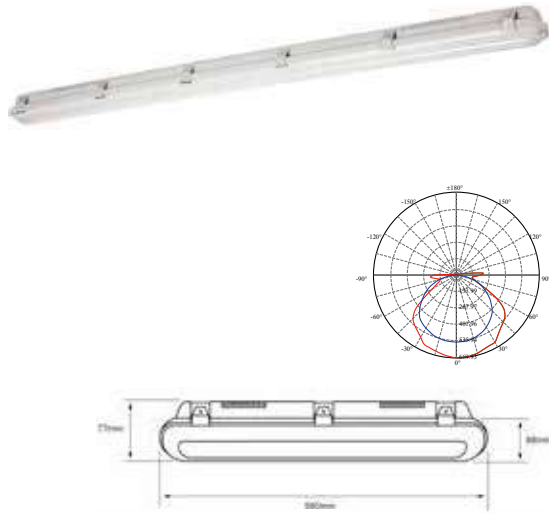
IN4043GBNB

NUEVO

LED 18 WATTS 1900 LUMENS 106 lm/W 4000K 120° IRC80 IP65 DRIVER



INTERCONEXIÓN



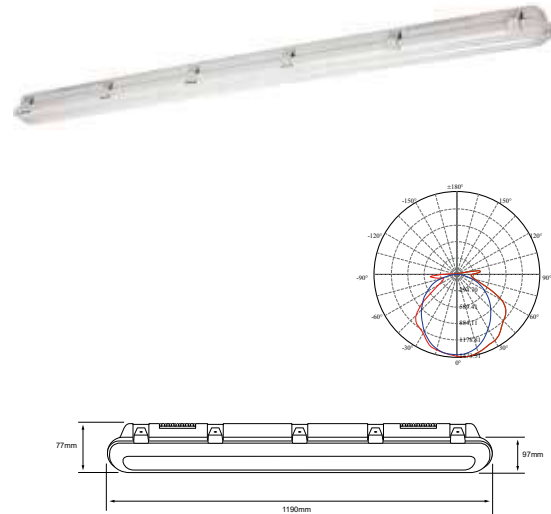
IN4044GBNB

NUEVO

LED 40 WATTS 4100 LUMENS 103 lm/W 4000K 120° IRC80 IP65 DRIVER



INTERCONEXIÓN



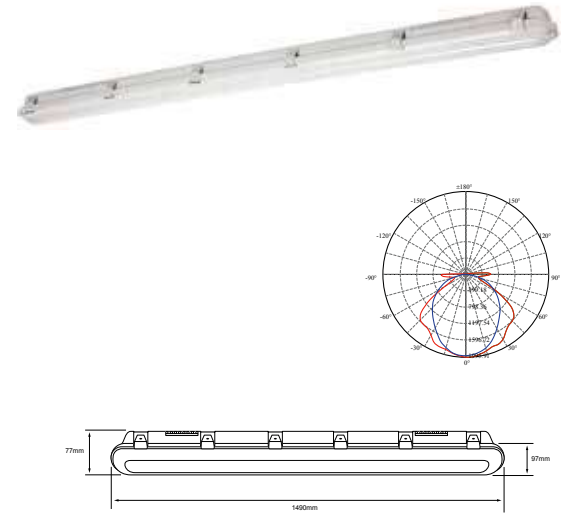
IN4045GBNB

NUEVO

LED 56 WATTS 5700 LUMENS 102 lm/W 4000K 120° IRC80 IP65 DRIVER



INTERCONEXIÓN



INTERIOR / WATERPROOF / INTERCONECTABLE / SOBREPONER

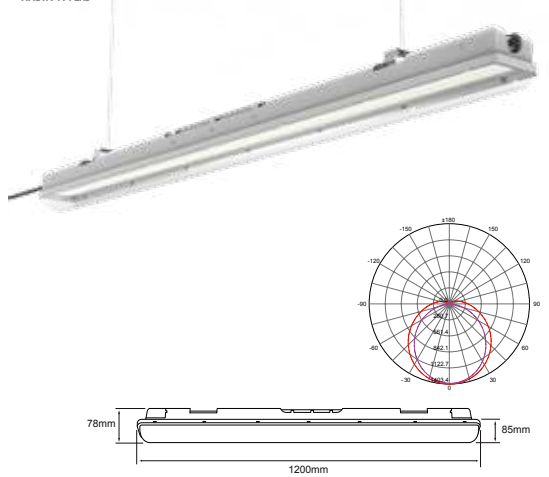
IN4030GBNA

NUEVO

LED 40 WATTS 5200 LUMENS 130 lm/W 4000K 120° IRC80 IP65 DRIVER



INTERCONEXIÓN HASTA 17 PZAS

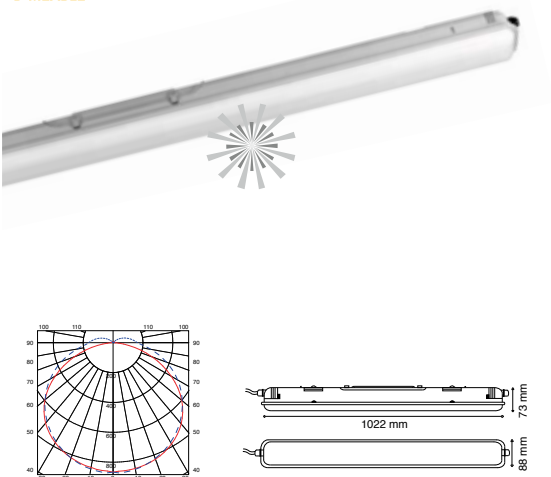


IN4039BBNA

LED 38 WATTS 3200 LUMENS 84 lm/W 4000K 120° IRC80 IP65 DRIVER SENSOR



DIMEABLE

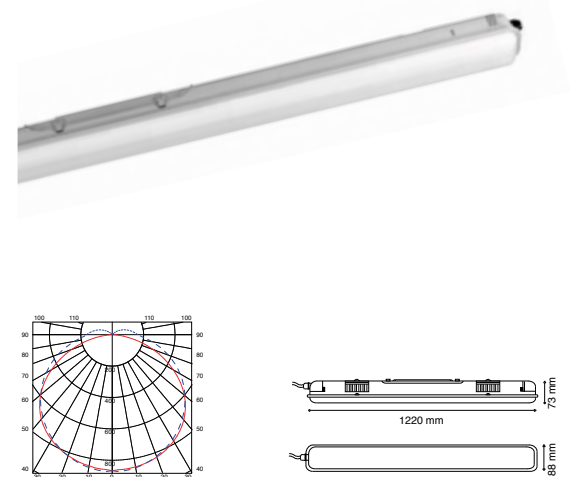


IN4338BBNA

LED 38 WATTS 3200 LUMENS 84 lm/W 4000K 120° IRC80 IP65 DRIVER EMERGENCIA

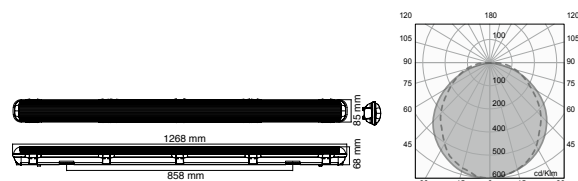


DRIVER EMERGENCIA

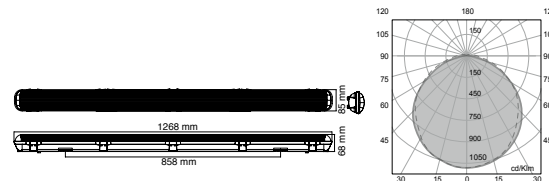


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
IN4043GBNB	ABS / PC	■	18 W	1900 lm	106	100-277 V ~	□ 4 000 K	30 000 h	Driver LED	LED Integrado	120°	80	0.9	65	8	1.0
IN4044GBNB	ABS / PC	■	40 W	4100 lm	103	100-277 V ~	□ 4 000 K	30 000 h	Driver LED	LED Integrado	120°	80	0.9	65	8	1.6
IN4045GBNB	ABS / PC	■	56 W	5700 lm	102	100-277 V ~	□ 4 000 K	30 000 h	Driver LED	LED Integrado	120°	80	0.9	65	8	2.1
IN4030GBNA	ABS	■	40 W	5200 lm	130	100-277 V ~	□ 4 000 K	50 000 h	Driver LED	LED Integrado	120°	80	0.9	65	8	1.9
IN4039BBNA	Policarbonato	□	38 W	3200 lm	84	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	65	8	2.0
IN4338BBNA	Policarbonato	□	38 W	3200 lm	84	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	120°	80	0.9	65	8	2.2

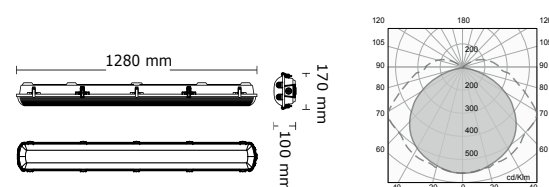
IN4040BBNA



IN4041BBNA



OF4038BBFA

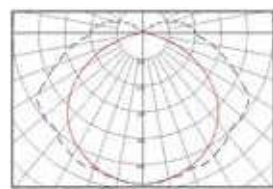
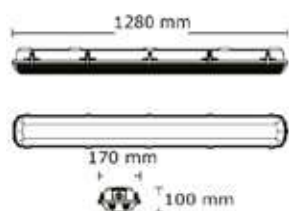
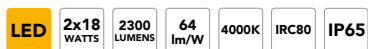


BENEFICIOS

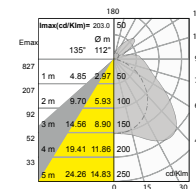
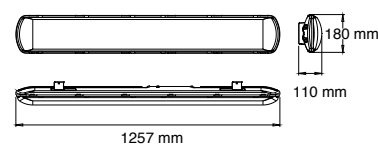
- Bajo mantenimiento
- Led integrado
- Ahorra energía

INTERIOR / WATERPROOF / ELEMENTAL / SUSPENDER

OF4138BBNA



OF4027BBNA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
IN4040BBNA	Policarbonato	□	18 W	1757 lm	98	127-277 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	110°	80	0.9	65	8	2.1
IN4041BBNA	Policarbonato	□	37 W	3291 lm	89	127-277 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	110°	80	0.9	65	-	2.3
OF4038BBFA	Policarbonato	□	2X15 W	2500 lm	83	127-277 V	■ 6 500 K	25 000 h	-	T8	110x150°	80	0.95	65	-	3.6
OF4138BBNA	Policarbonato	□	2X18 W	2300 lm	64	127-277 V	□ 4 000 K	25 000 h	-	T8	110/60°	80	0.5	65	-	3.6
OF4027BBNA	Policarbonato	□	27 W	2760 lm	102	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	80	0.9	66	9	2.6



EXTERIOR

ESPACIOS RENOVADOS

La combinación de diseño e iluminación de la tecnología LED, además de ahorrar recursos, cumple con los requisitos funcionales y estéticos, crea exteriores seguros y renovados listos para una experiencia nocturna única.

CONSTRULITA[®]
EL SENTIDO DE LA LUZ

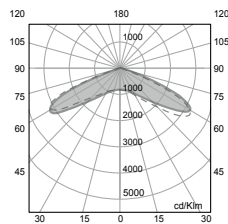
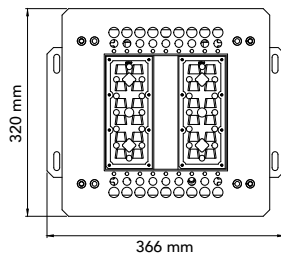




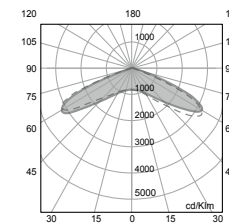
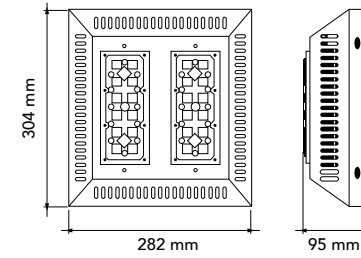
ESTACIONES DE SERVICIO



IN1955BBFA



IN4955BBFA



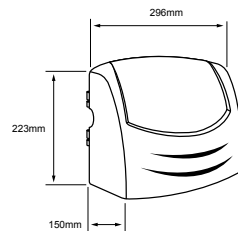
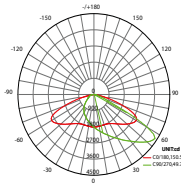
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
IN1955BBFA	Acero	□	90 W	10300 lm	114	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.9	65	5	2.8
IN4955BBFA	Acero	□	90 W	10300 lm	114	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.9	65	5	2.8

ARBOTANTE

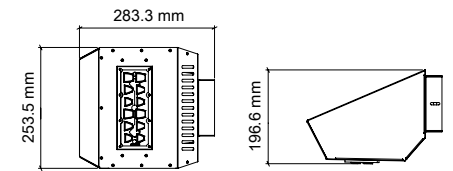
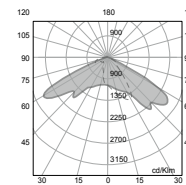


OU6084NBFA

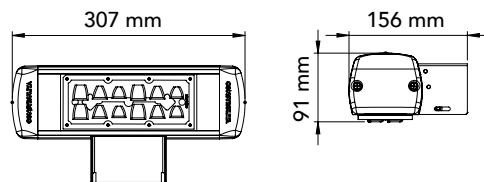
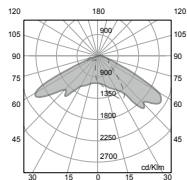
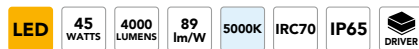
NUEVO



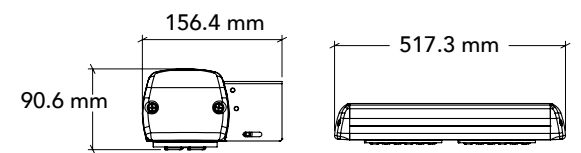
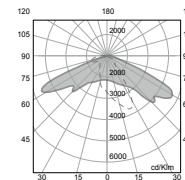
OU6800NBFA



OU6801SBFA

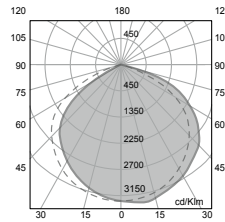
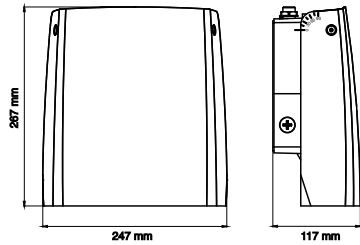


OU6803SBFA

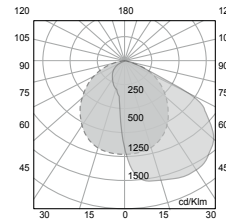
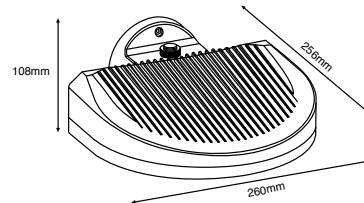
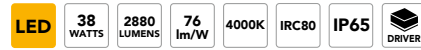


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU6084NBFA	Aluminio	■	70 W	9800 lm	140	100-277 V ~	5 000 K	30 000 h	Driver LED	LED Integrado	100°	70	0.9	65	10	4.0
OU6800NBFA	Acero	■	45 W	4000 lm	89	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo 3	70	0.9	65	6	2.5
OU6801SBFA	Aluminio	□	45 W	4000 lm	89	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo 3	70	0.9	65	6	1.7
OU6803SBFA	Aluminio	■	88 W	6450 lm	73	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo 3	70	0.9	65	6	3.0

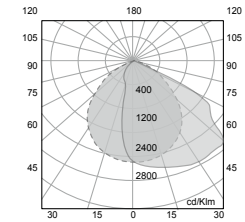
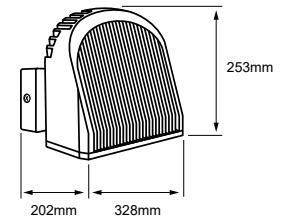
OU6085FBNA



OU6082FBNA



OU6083FBNA



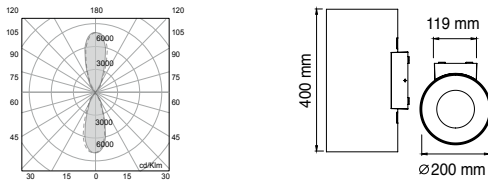
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU6085FBNA	Aluminio	■	90 W	8800 lm	98	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	110°	80	0.9	65	6	3.1
OU6082FBNA	Aluminio	■	38 W	2880 lm	76	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	70x100°	80	0.9	65	6	2.1
OU6083FBNA	Aluminio	■	72 W	5850 lm	81	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	70x100°	80	0.9	65	6	5.5

OU6025FBCB

LED 74 WATTS 6500 LUMENS 88 lm/W 3000K 40° IRC80 IP65 DRIVER

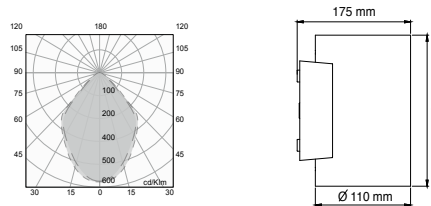
OU6025GBNA

LED 34 WATTS 1800 LUMENS 53 lm/W 4000K 90° IRC70 IP65



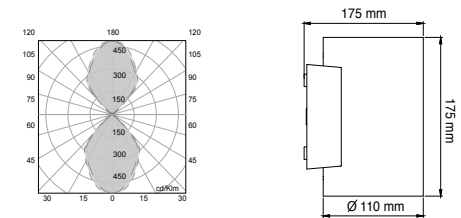
OU6091FBCB

LED 10 WATTS 845 LUMENS 85 lm/W 3000K 80° IRC80 IP65 DRIVER



OU6092FBCB

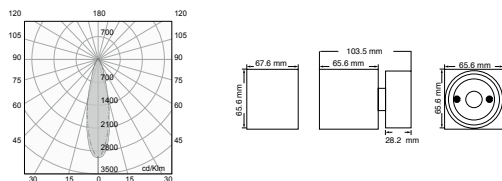
LED 20 WATTS 845 LUMENS 42 lm/W 3000K 80° IRC80 IP65 DRIVER



EXTERIOR / ARBOTANTES / CUBIC / SOBREPONER

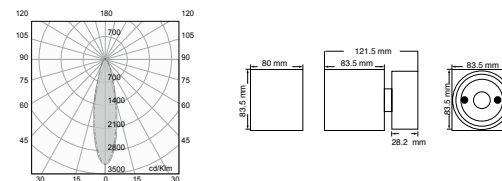
OU6048NBCB

LED 4 WATTS 180 LUMENS 45 lm/W 3000K 28° IRC80 IP65 DRIVER



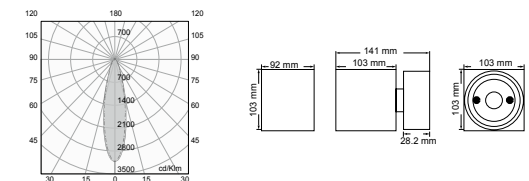
OU6049NBCB

LED 8 WATTS 427 LUMENS 53 lm/W 3000K 45° IRC80 IP65 DRIVER



OU6050NBCB

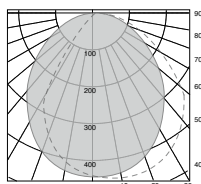
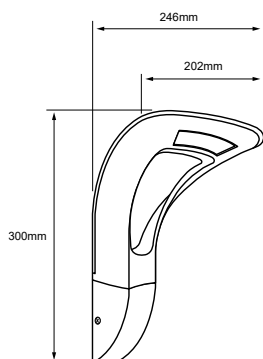
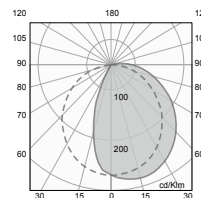
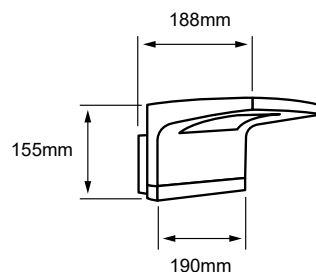
LED 15 WATTS 542 LUMENS 36 lm/W 3000K 26° IRC80 IP30 DRIVER



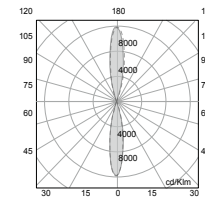
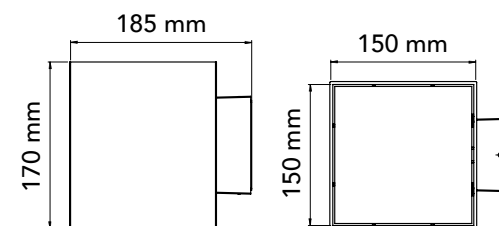
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU6025FBCB	Aluminio	■	74 W	6500 lm	88	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	40°	80	0.9	65	4	5.0
OU6025GBNA	Acero	■	2X17 W	1800 lm	53	127-277 V	4 000 K	15 000 h	-	AR111	90°	70	0.94	65	4	2.5
OU6091FBCB	Aluminio	■	10 W	845 lm	85	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	80°	80	0.9	65	4	1.0
OU6092FBCB	Aluminio	■	20 W	845 lm	42	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	80°	80	0.95	65	4	1.0
OU6048NBCB	Aluminio	■	4 W	180 lm	45	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	28°	80	0.9	65	4	0.6
OU6049NBCB	Aluminio	■	8 W	427 lm	53	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	45°	80	0.9	65	4	1.0
OU6050NBCB	Aluminio	■	15 W	542 lm	36	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	26°	80	0.9	30	4	1.4

*Construlita se reserva el derecho de modificar la información sin previo aviso y no se hace responsable por errores u omisiones en este documento.

OU6080GBNB


OU6095FBNB 60x180°
OU6095FBCB 60x100°


OU6070FBCB

LUZ DIRECTA
E INDIRECTA

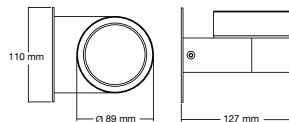
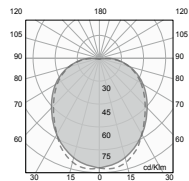
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU6070FBCB	Aluminio	■	38 W	3470 lm	91	127-220 V	■ 3 000 K	30 000 h	Driver electrónico	LED Integrado	20°	80	0.9	65	3	4.2
OU6080GBNB	Aluminio	■	14 W	1170 lm	84	127-220 V	■ 4 000 K	35 000 h	Driver electrónico	LED Integrado	100°	80	0.9	65	5	1.3
OU6095FBNB	Aluminio	■	11 W	625 lm	57	127-220 V	■ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60x180°	80	0.9	54	5	2.8
OU6095FBCB	Aluminio	■	11 W	570 lm	52	127-220 V	■ 3 000 K	30 000 h	Driver electrónico	LED Integrado	60x100°	80	0.9	54	5	2.8

OU6038GBCD

LED 4.5 WATTS 265 LUMENS 59 lm/W 3000K 120° IRC80 IP65



DIMEABLE

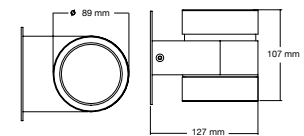
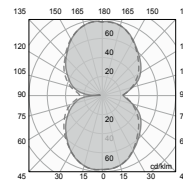


OU6039GBCD

LED 9 WATTS 530 LUMENS 59 lm/W 3000K 120° IRC80 IP65



DIMEABLE

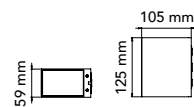
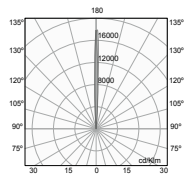


OU6053BBCB

LED 11 WATTS 590 LUMENS 54 lm/W 3000K 60° IRC80 IP54 DRIVER



LUZ DIRECTA E INDIRECTA

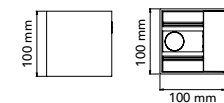
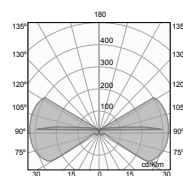


OU6055BBCB

LED 11 WATTS 750 LUMENS 68 lm/W 3000K IRC80 IP54 DRIVER



LUZ DIRECTA E INDIRECTA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU6038GBCD	Aluminio	■	4.5 W	265 lm	59	127 V	3 000 K	50 000 h	-	LED Integrado	120°	80	0.95	65	5	0.7
OU6039GBCD	Aluminio	■	9 W	530 lm	59	127 V	3 000 K	50 000 h	-	LED Integrado	120°	80	0.95	65	5	0.7
OU6044GBCB	Aluminio	■	1X10W	248 lm	25	127-220 V	2 700 K	25 000 h	Driver electrónico	A19	180°	80	0.9	65	3	0.8
OU6053BBCB	Aluminio	□	11 W	590 lm	54	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	60°	80	0.8	54	6	1.5
OU6055BBCB	Aluminio	□	11 W	750 lm	68	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	Ajustable	80	0.9	54	6	1.2

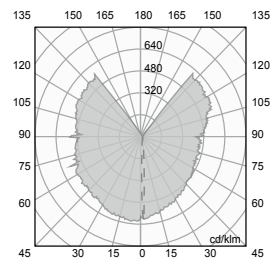
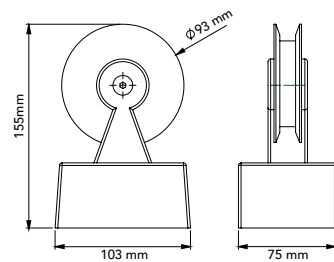
A photograph of a modern house at night. The house features a prominent wall of light-colored, horizontally-laid stone or concrete blocks. To the right, a large glass door is illuminated from within, casting a warm glow. The door is framed by a dark border and has a thin, glowing light strip around its perimeter. Above the door, a balcony or upper level is visible, with a dark metal railing. The background shows silhouettes of trees against a dark sky. A large, dark, semi-circular graphic element is overlaid on the left side of the image, containing the word 'MARKO' in bright yellow, bold, sans-serif capital letters.

MARKO

OU6611BBCA



LÍNEA DE LUZ



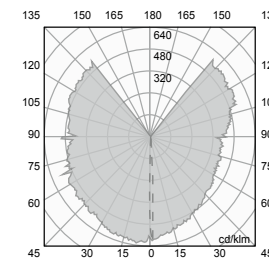
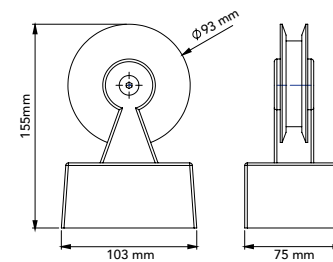
OU6612NRGG



LÍNEA DE LUZ



RGB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU6611BBCA	Aluminio	□	9 W	110 lm	12	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	360°	80	0.9	65	5	0.4
OU6612NRGG	Aluminio	■	3 W	-	-	24 V	-	30 000 h	Driver electrónico	LED Integrado	360°	80	0.9	65	5	0.4

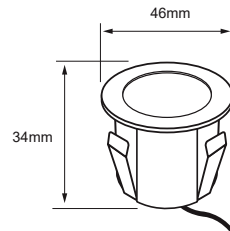
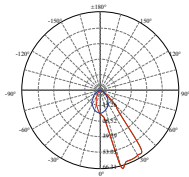


**LUZ DE
CORTESÍA**

OU2012NBCG

NUEVO

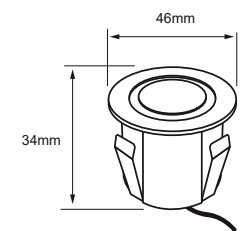
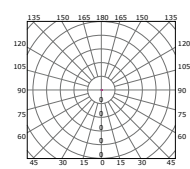
LED 2.8 WATTS 132 LUMENS 47 lm/W 3000K 103° IRC80 IP65



OU2019NBCG

NUEVO

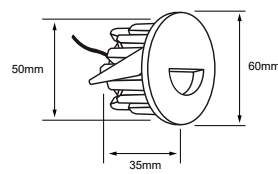
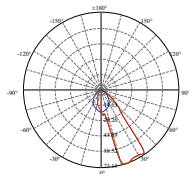
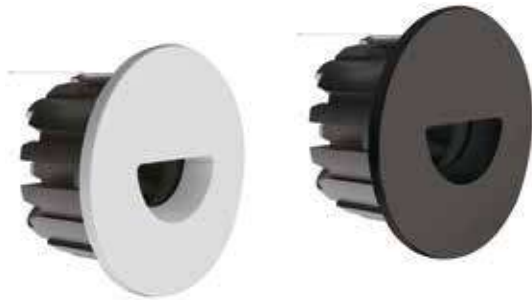
LED 1.4 WATTS 132 LUMENS 94 lm/W 3000K 103° IRC80 IP65



OU2013BBCB
OU2013NBCB

NUEVO

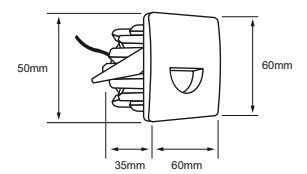
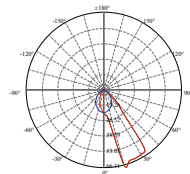
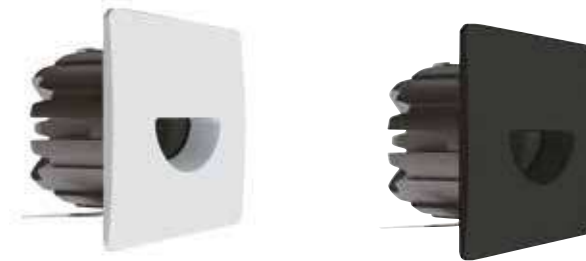
LED 3 WATTS 240 LUMENS 80 lm/W 3000K 26° IRC90 IP65



OU2014BBCB
OU2014NBCB

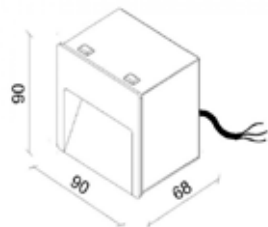
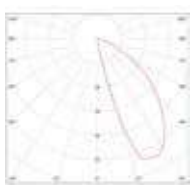
NUEVO

LED 3 WATTS 240 LUMENS 80 lm/W 3000K 26° IRC90 IP65

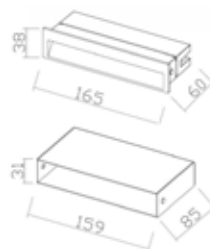
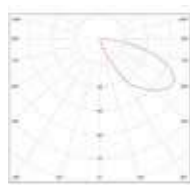


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU2012NBCG	Aluminio	■	2.8 W	132 lm	47	24 VDC	3 000 K	30 000 h	No incluye Driver	LED Integrado	103°	80	0.5	65	42 mm	6	0.1
OU2019NBCG	Aluminio	■	1.4 W	132 lm	94	24 VDC	3 000 K	30 000 h	No incluye Driver	LED Integrado	103°	80	0.5	65	42 mm	6	0.1
OU2013BBCB	Aluminio	□	3 W	240 lm	80	100-240 V ~	3 000 K	30 000 h	No incluye Driver	LED Integrado	26°	90	0.9	65	50 mm	8	0.1
OU2013NBCB	Aluminio	■	3 W	240 lm	80	100-240 V ~	3 000 K	30 000 h	No incluye Driver	LED Integrado	26°	90	0.9	65	50 mm	8	0.1
OU2014BBCB	Aluminio	□	3 W	240 lm	80	100-240 V ~	3 000 K	30 000 h	No incluye Driver	LED Integrado	26°	90	0.9	65	50 mm x 50 mm	8	0.1
OU2014NBCB	Aluminio	■	3 W	240 lm	80	100-240 V ~	3 000 K	30 000 h	No incluye Driver	LED Integrado	26°	90	0.9	65	50 mm x 50 mm	8	0.1

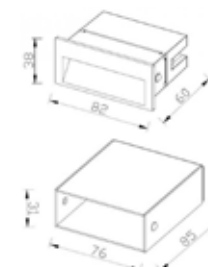
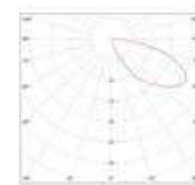
OU2015NBCA



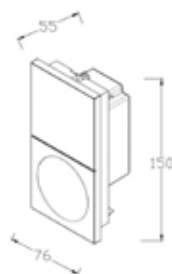
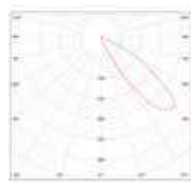
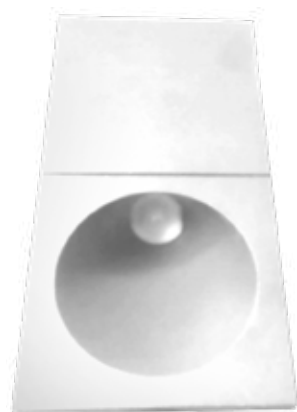
OU2016NBCA



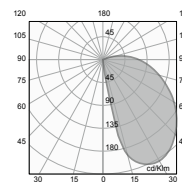
OU2017NBCA



OU2018NBCA

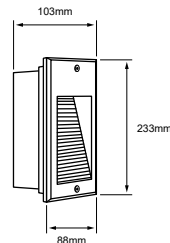
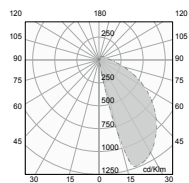


RE6008GBCD

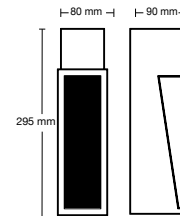
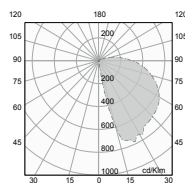


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU2015NBCA	Aluminio	■	3 W	40 lm	13	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	35°	80	0.6	65	9	0.2
OU2016NBCA	Aluminio	■	6 W	60 lm	10	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.6	65	9	0.2
OU2017NBCA	Aluminio	■	3 W	20 lm	7	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.6	65	9	2.1
OU2018NBCA	Aluminio	■	4 W	60 lm	15	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	60°	80	0.6	65	9	0.5
RE6008GBCD	Aluminio	■	11 W	395 lm	36	127 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	110°	80	0.6	54	9	0.5

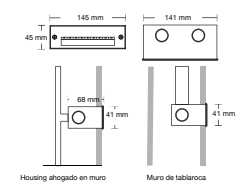
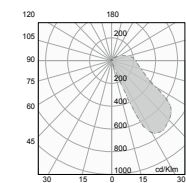
RE2003GBCD



RE2010GBCD



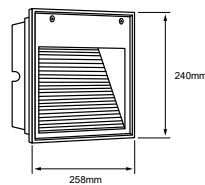
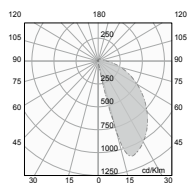
OU2009GBCB



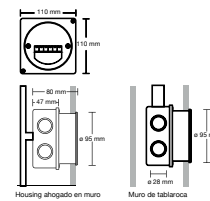
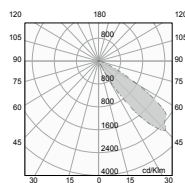
OU2006BBCB



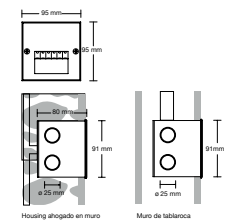
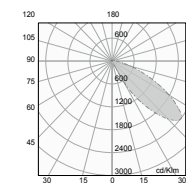
OU2006GBCB



OU2007GBCB



OU2008GBCB

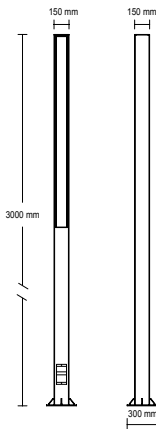
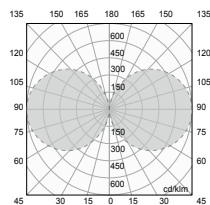


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
RE2003GBCD	Aluminio	■	4.5 W	100 lm	22	127 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	60°	80	0.9	65	9	1.2
RE2010GBCD	Aluminio	■	4.5 W	66 lm	15	127 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	48°	80	0.9	30	9	1.2
OU2006BBCB	Aluminio	□	8 W	172 lm	22	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	65°	70	0.9	65	9	2.5
OU2006GBCB	Aluminio	■	8 W	172 lm	22	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	65°	70	0.9	65	9	2.5
OU2007GBCB	Aluminio	■	0.7 W	17 lm	24	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	50°	80	0.5	65	9	0.3
OU2008GBCB	Aluminio	■	0.7 W	24 lm	34	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	50°	80	0.5	65	9	0.4
OU2009GBCB	Aluminio	■	1.5 W	126 lm	84	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	125°	80	0.5	65	9	0.3

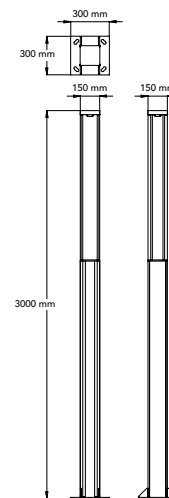
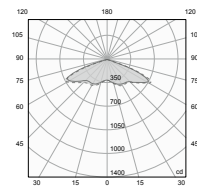
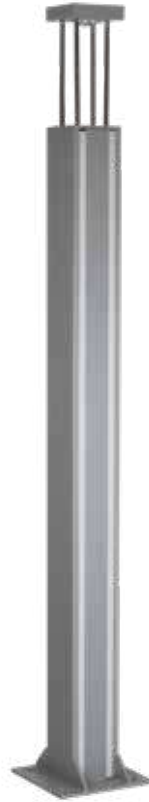
A photograph of a modern architectural courtyard at night. The scene features a paved ground with a large black circular graphic overlay on the left side. In the center, a tall, slender, illuminated light pole stands prominently. The background shows a building with a glass facade and a planter bed with various green plants. The lighting is warm and ambient, highlighting the textures of the stone and the foliage.

**POSTE
ORNAMENTAL**

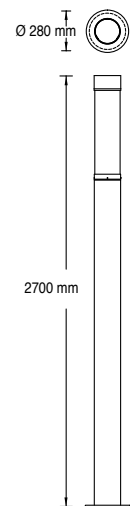
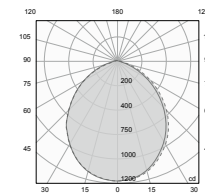
OU9051GBNA



OU9905GNCA



OU9045FBNB

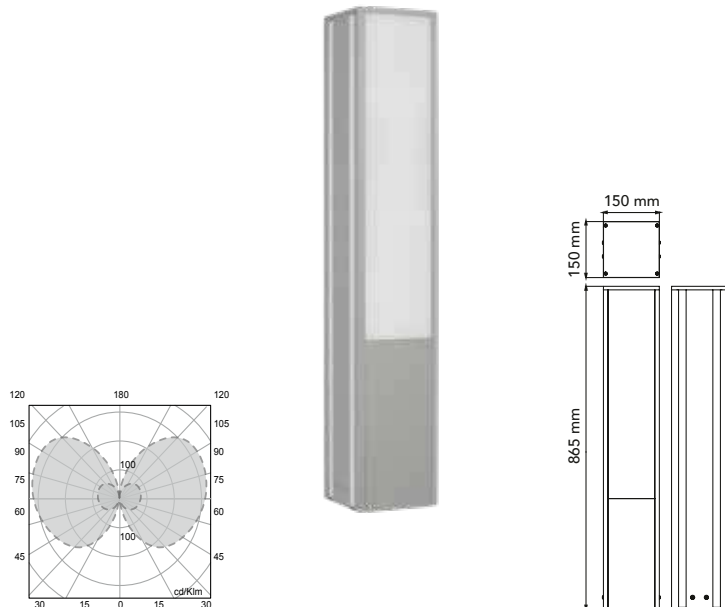


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU9051GBNA	Aluminio	■	66 W	4800 lm	73	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	180°	90	0.95	65	4	8.0
OU9905GNCA	Aluminio	■	50 W	2600 lm	52	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	70	0.9	65	4	10.0
OU9045FBNB	Aluminio	■	50 W	2360 lm	47	127-220 V	□ 4 000 K	30 000 h	Driver electrónico	LED Integrado	100°	77	0.9	65	4	9.0

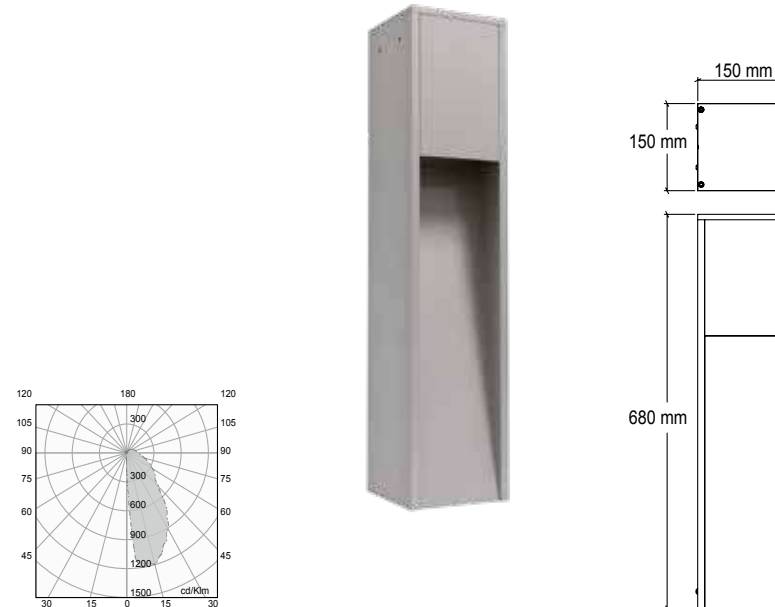


MINI POSTE

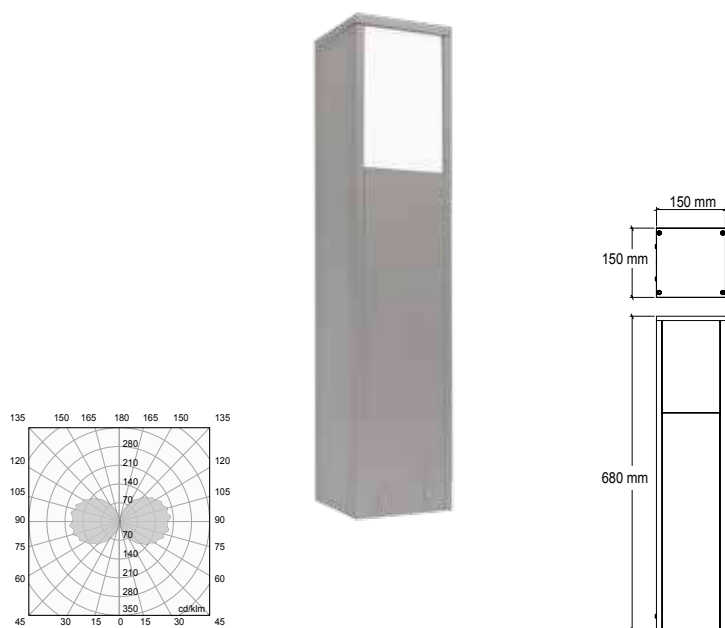
OU9832GBNA



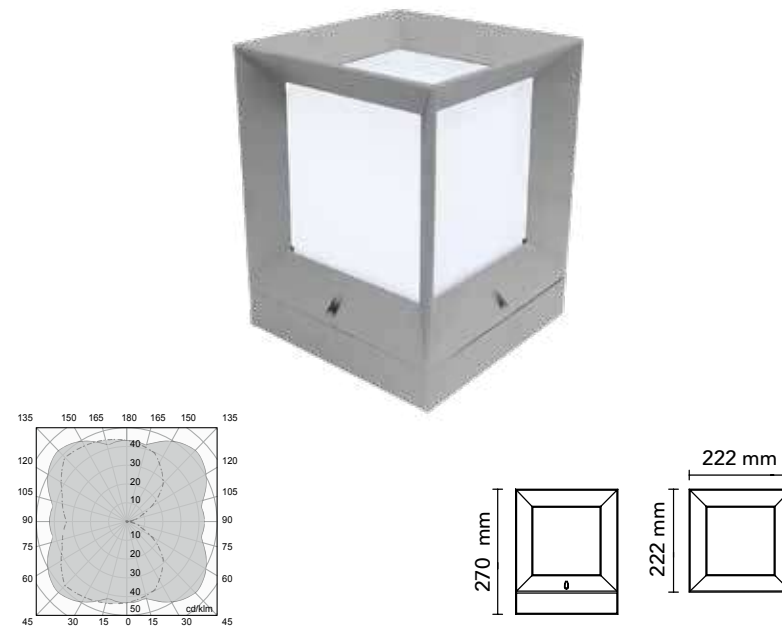
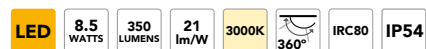
OU9047GBNB



OU9050GBNB

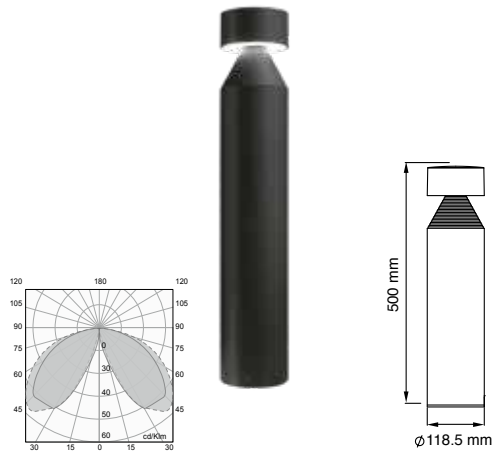


OU6046GBCB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU9832GBNA	Aluminio	■	34 W	1700 lm	50	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	360°	70	0.9	65	5	6.5
OU9047GBNB	Aluminio	■	9 W	220 lm	24	127-220 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	65°	80	0.85	65	5	4.3
OU9050GBNB	Aluminio	■	2X9 W	1089 lm	61	127-220 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	180°	70	0.95	65	5	4.3
OU6046GBCB	Aluminio	■	1X8.5 W	350 lm	21	127-220 V	■ 3 000 K	50 000 h	-	A19	360°	80	0.95	54	4	4.7

OU9090FBNB



OU9091FBNB



OU9004FBCB

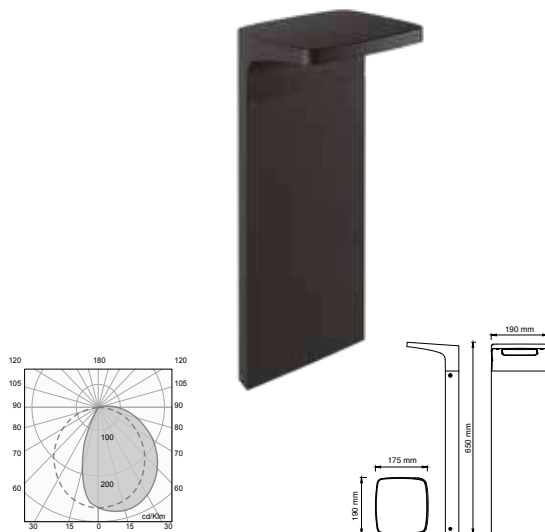
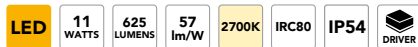
OU9004FBFB

OU9004FRGD

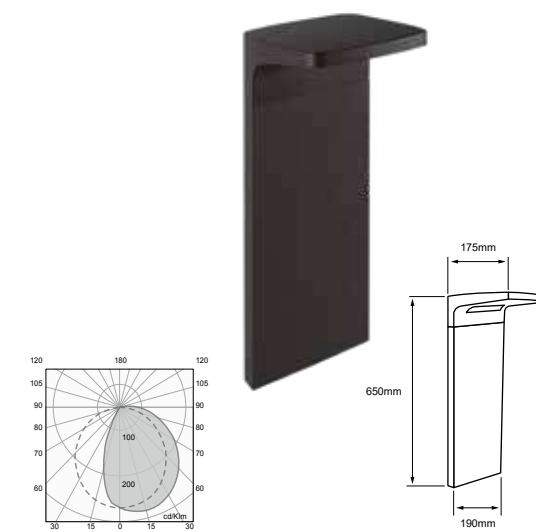


EXTERIOR / MINI POSTE / BOLLARD / SOBREPONER

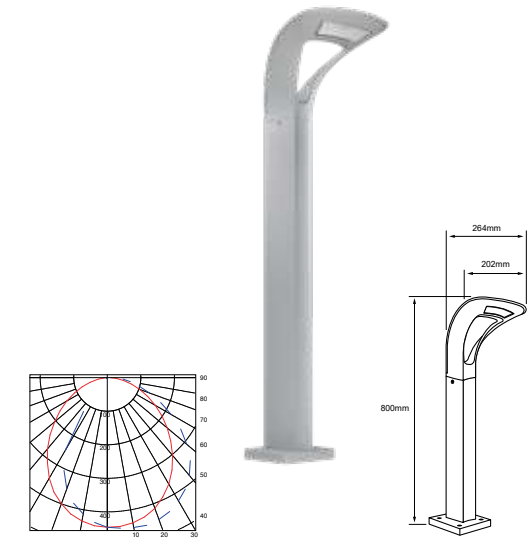
OU9095FBCB



OU9095FBNB



OU9085GBNB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU9090FBNB	Aluminio	■	10 W	242 lm	24	127-220 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	10x360°	80	0.45	65	4	2.4
OU9091FBNB	Aluminio	■	25 W	780 lm	31	127-220 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	70	0.9	65	4	1.0
OU9004FBCB	Aluminio	■	1X14 W	96 lm	7	127-220 V	■ 3 000 K	25 000 h	-	A19	180°	80	0.9	65	4	4.0
OU9004FBFB	Aluminio	■	1X14 W	96 lm	7	127-220 V	■ 6 500 K	25 000 h	-	A19	180°	80	0.9	65	4	4.0
OU9004FRGD	Aluminio	■	1X11.5 W	-	-	127 V	□ -	25 000 h	-	A19	180°	-	0.9	65	4	4.0
OU9095FBCB	Aluminio	■	11 W	625 lm	57	127-220 V	■ 2 700 K	50 000 h	Driver electrónico	LED Integrado	60x180°	80	0.9	54	5	4.0
OU9095FBNB	Aluminio	■	11 W	625 lm	57	127-220 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60x180°	80	0.9	54	5	4.0
OU9085GBNB	Aluminio	■	14 W	1170 lm	84	127-220 V	□ 4 000 K	35 000 h	Driver electrónico	LED Integrado	100°	80	0.9	54	5	2.1



A photograph of a modern building at night, featuring a large glass facade that reflects the interior. The building is illuminated by warm, yellow floor lights, creating a soft glow. A concrete wall and a dark door are visible in the foreground. The overall atmosphere is contemporary and sophisticated.

LUMINARIOS DE PISO



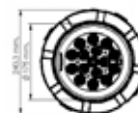
- OU3404SLAA** LUZ AQUA
OU3404SLVA LUZ LAVANDER BLUE
OU3404SRGA LUZ RGB
OU3404SLJA LUZ LIGHT JADE

NUEVO



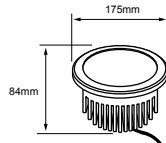
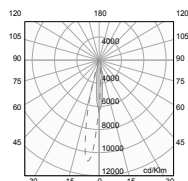
- OU3405SLAA** LUZ AQUA
OU3405SLVA LUZ LAVANDER BLUE
OU3405SRGA LUZ RGB
OU3405SLJA LUZ LIGHT JADE

NUEVO

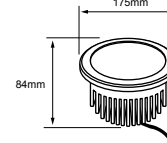
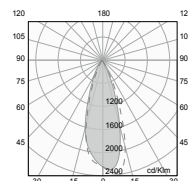


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	ALIMENTACIÓN	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3404SLAA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	30°	0.95	67	240 mm x 185 mm	9	2.8
OU3404SLVA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	30°	0.95	67	240 mm x 185 mm	9	2.8
OU3404SRGA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	30°	0.95	67	240 mm x 185 mm	9	2.8
OU3405SLCA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	67	240 mm x 185 mm	9	2.8
OU3405SLAA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	67	240 mm x 185 mm	9	2.8
OU3405SLVA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	67	240 mm x 185 mm	9	2.8
OU3405SRGA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	67	240 mm x 185 mm	9	2.8

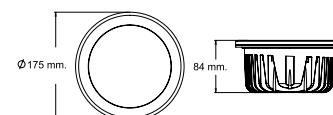
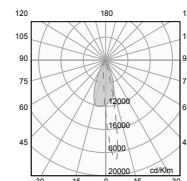
OU3595BCA
OU3595SBFA



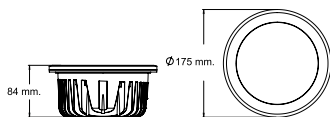
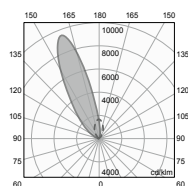
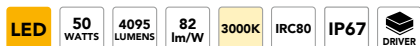
OU3596BCA
OU3596SBFA



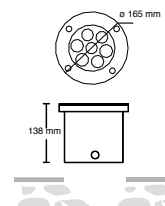
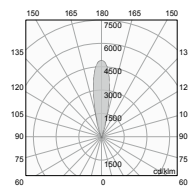
OU3597BCA
OU3597SBFA



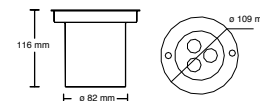
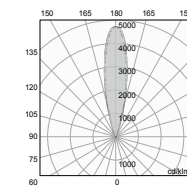
OU3608BCA



OU3032SBCB



OU3034BCB



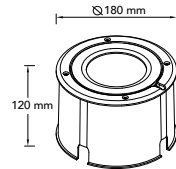
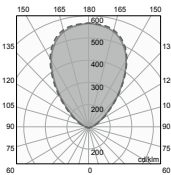
ACCESORIO PARA OU3032, OU3034
AC4013N

Accesorio para sobreponer MARCO/BASE

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3595BCA	Aluminio	■	50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10°	80	0.95	67	240 mm x 185 mm	9	2.8
OU3595SBFA	Aluminio	■	50 W	4000 lm	80	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10°	80	0.95	67	240 mm x 185 mm	9	2.8
OU3596BCA	Aluminio	■	50 W	3400 lm	68	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	80	0.95	67	240 mm x 185 mm	9	2.8
OU3596SBFA	Aluminio	■	50 W	3400 lm	68	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	80	0.95	67	240 mm x 185 mm	9	2.8
OU3597BCA	Aluminio	■	50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	80	0.95	67	240 mm x 185 mm	9	2.8
OU3597SBFA	Aluminio	■	50 W	4000 lm	80	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	80	0.95	67	240 mm x 185 mm	9	2.8
OU3608BCA	Aluminio	■	50 W	4095 lm	82	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	WW	80	0.95	67	240 mm x 185 mm	9	2.8
OU3032SBCB	Aluminio	■	7.5 W	825 lm	110	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	80	0.9	67	165 mm x 138 mm	9	1.3
OU3034BCB	Aluminio	■	4 W	400 lm	100	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	20°	70	0.95	67	109 mm x 114 mm	9	0.6

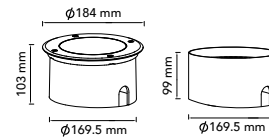
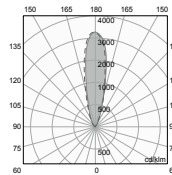
OU3580NBCD

LED 20 WATTS 880 LUMENS 44 lm/W 3000K 80° IRC80 IP67 DRIVER



OU3581NBCB

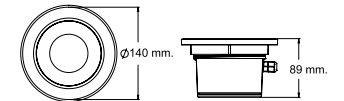
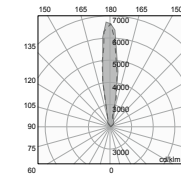
LED 23 WATTS 1015 LUMENS 44 lm/W 3000K 24° IRC80 IP67 DRIVER



OU3591NBCA

OU3591NBFA

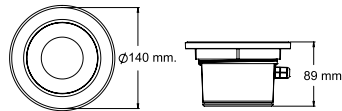
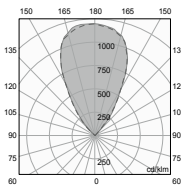
LED 14 WATTS 1240 LUMENS 89 lm/W 3000K 15° IRC80 IP67 DRIVER



OU3592NBCA

OU3592NBFA

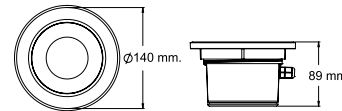
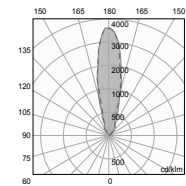
LED 14 WATTS 1246 LUMENS 89 lm/W 50° IRC80 IP67 DRIVER



OU3593NBCA

OU3593NBFA

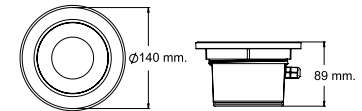
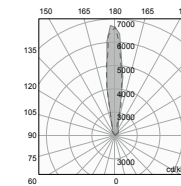
LED 14 WATTS 1246 LUMENS 89 lm/W 30° IRC80 IP67 DRIVER



OU3594NBCA

OU3594NBFA

LED 14 WATTS 1246 LUMENS 89 lm/W 15° IRC80 IP67 DRIVER



ACCESORIO PARA OU3591, OU3592, OU3593, OU3594

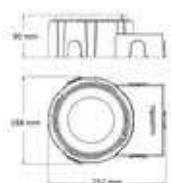
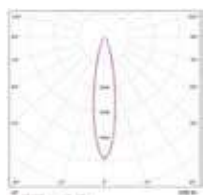
AC3471N

HOUSING para entre pisos. (INCLUIDO)

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3580NBCD	ABS	■	20 W	880 lm	44	127 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	80°	80	0.7	67	180 mm x 120 mm	9	1.0
OU3581NBCB	Aluminio	■	23 W	1015 lm	44	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	24°	80	0.9	67	180 mm x 120 mm	9	2.2
OU3591NBCA	ABS	■	14 W	1240 lm	89	127-277 V	3 000 K	35 000 h	Driver electrónico	LED Integrado	WW	80	0.9	67	255 mm x 90 mm	9	1.5
OU3591NBFA	ABS	■	14 W	1240 lm	89	127-277 V	5 000 K	35 000 h	Driver electrónico	LED Integrado	WW	80	0.9	67	255 mm x 90 mm	9	1.5
OU3592NBCA	ABS	■	14 W	1246 lm	89	127-277 V	3 000 K	35 000 h	Driver electrónico	LED Integrado	50°	80	0.9	67	255 mm x 90 mm	9	1.5
OU3592NBFA	ABS	■	14 W	1246 lm	89	127-277 V	5 000 K	35 000 h	Driver electrónico	LED Integrado	50°	80	0.9	67	255 mm x 90 mm	9	1.5
OU3593NBCA	ABS	■	14 W	1246 lm	89	127-277 V	3 000 K	35 000 h	Driver electrónico	LED Integrado	30°	80	0.9	67	255 mm x 90 mm	9	1.5
OU3593NBFA	ABS	■	14 W	1246 lm	89	127-277 V	5 000 K	35 000 h	Driver electrónico	LED Integrado	30°	80	0.9	67	255 mm x 90 mm	9	1.5
OU3594NBCA	ABS	■	14 W	1246 lm	89	127-277 V	3 000 K	35 000 h	Driver electrónico	LED Integrado	15°	80	0.9	67	255 mm x 90 mm	9	1.5
OU3594NBFA	ABS	■	14 W	1250 lm	89	127-277 V	5 000 K	35 000 h	Driver electrónico	LED Integrado	15°	80	0.9	67	255 mm x 90 mm	9	1.5

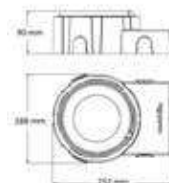
OU3170NBCA
OU3170NBFA

NUEVO



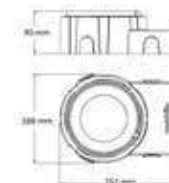
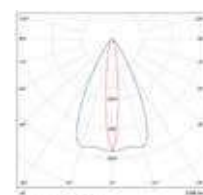
OU3168NBCA
OU3168NBFA

NUEVO



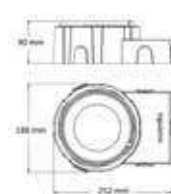
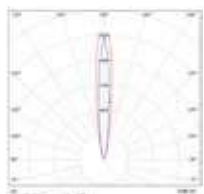
OU3172NBFA

NUEVO



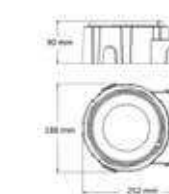
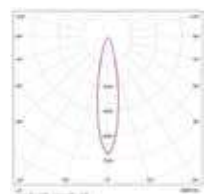
OU3174NBCA
OU3174NBFA

NUEVO



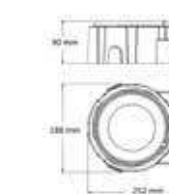
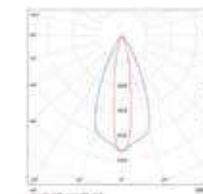
OU3176NBCA
OU3176NBFA
OU3176NAMA

NUEVO



OU3178NBCA
OU3178NAMA
OU3178NBFA

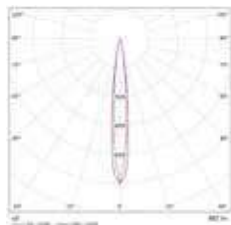
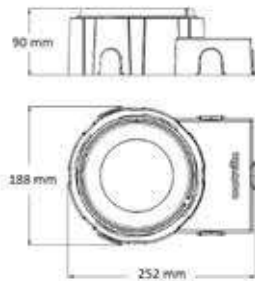
NUEVO



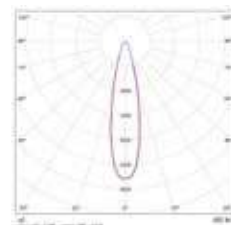
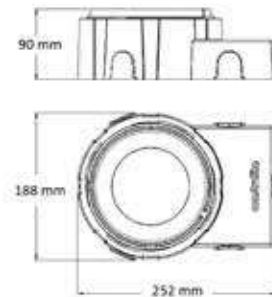
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3170NBCA	ABS	■	11 W	1180 lm	107	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	23°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3170NBFA	ABS	■	11 W	1300 lm	118	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	23°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3168NBCA	ABS	■	11 W	1180 lm	107	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	9°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3168NBFA	ABS	■	11 W	1300 lm	118	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	9°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3172NBFA	ABS	■	11 W	1300 lm	118	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	ELIPTICO	70	0.95	67	255 mm x 90 mm	9	0.5
OU3174NBCA	Aluminio	■	19 W	2100 lm	111	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	9°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3174NBFA	Aluminio	■	19 W	2300 lm	121	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	9°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3176NBCA	Aluminio	■	19 W	2100 lm	111	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	23°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3176NBFA	Aluminio	■	19 W	2300 lm	121	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	23°	70	0.95	67	255 mm x 90 mm	9	0.5
OU3176NAMA	ABS	■	19 W	1250 lm	66	127-277 V	Ambar	50 000 h	Driver electrónico	LED Integrado	23°	70	0.95	67	255 mm x 200 mm	9	0.5
OU3178NBCA	ABS	■	19 W	2100 lm	111	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	ELIPTICO	70	0.95	67	255 mm x 90 mm	9	0.5
OU3178NAMA	ABS	■	19 W	1250 lm	66	127-277 V	Ambar	50 000 h	Driver electrónico	LED Integrado	ELIPTICO	70	0.95	67	255 mm x 200 mm	9	0.5
OU3178NBFA	ABS	■	19 W	2300 lm	121	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	ELIPTICO	70	0.95	67	255 mm x 90 mm	9	0.5

OU3150NBCB

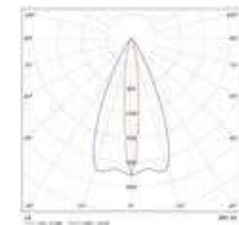
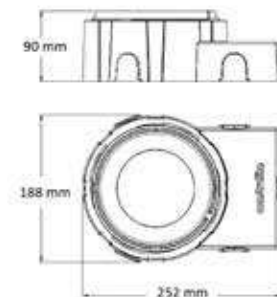
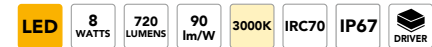
OU3150NBFB



OU3152NBFB



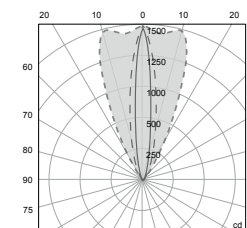
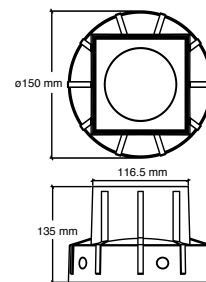
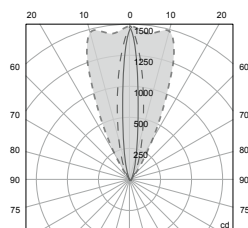
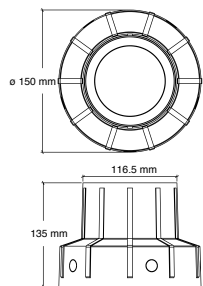
OU3154NBCB



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3150NBCB	Aluminio	■	8 W	720 lm	90	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	255 mm x 90 mm	9	0.5
OU3150NBFB	Aluminio	■	8 W	800 lm	100	127-220 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	255 mm x 90 mm	9	0.5
OU3152NBCB	ABS	■	8 W	720 lm	90	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	23°	70	0.9	67	255 mm x 90 mm	9	0.5
OU3154NBCB	ABS	■	8 W	720 lm	90	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	ELIPTICO	70	0.9	67	255 mm x 90 mm	9	0.5

OU3044NBFB 9°
OU3048NBCB 10x40°
OU3050NBFB 9°

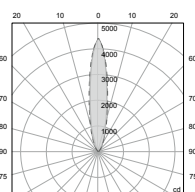
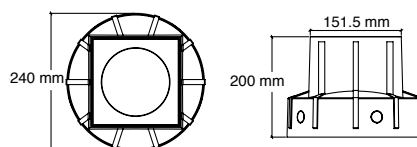
OU3047NBCB 23°
OU3051NBCB 9°
OU3051NBFB 9°
OU3053NBCB 23°



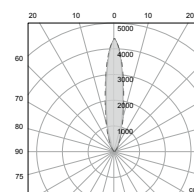
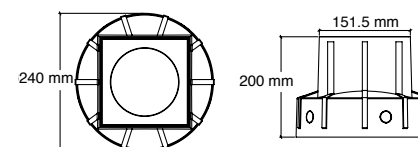
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3044NBFB	Aluminio	■	4 W	350 lm	88	127-220 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	153 mm x 135 mm	9	1.0
OU3048NBCB	Aluminio	■	4 W	350 lm	88	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	10x40°	70	0.9	67	153 mm x 135 mm	9	1.0
OU3050NBFB	Aluminio	■	7 W	500 lm	71	127-220 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	153 mm x 135 mm	9	1.0
OU3047NBCB	Aluminio	■	4 W	350 lm	88	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	23°	70	0.9	67	153 mm x 135 mm	9	1.0
OU3051NBCB	Aluminio	■	7 W	500 lm	71	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	153 mm x 135 mm	9	1.0
OU3051NBFB	Aluminio	■	7 W	500 lm	71	127-220 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	153 mm x 135 mm	9	1.0
OU3053NBCB	Aluminio	■	7 W	500 lm	71	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	23°	70	0.9	67	153 mm x 135 mm	9	1.0



OU3057NBFA



OU3059NBCA
OU3059NBFA

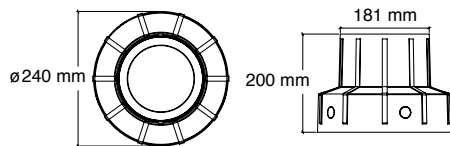
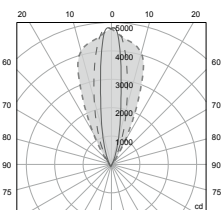


ACCESORIO
AC3471N
HOUSING para entre pisos.

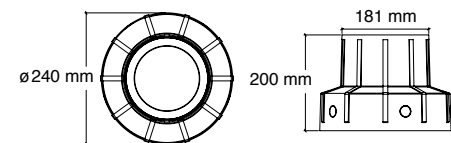
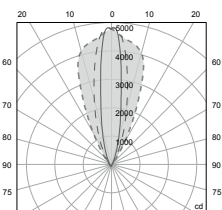
ACCESORIO
AC3471N
HOUSING para entre pisos.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3057NBFA	Aluminio	■	11 W	900 lm	82	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	260 mm x 183 mm	9	1.0
OU3059NBCA	Aluminio	■	11 W	900 lm	82	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	23°	70	0.9	67	260 mm x 183 mm	9	1.0
OU3059NBFA	Aluminio	■	11 W	900 lm	82	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	23°	70	0.9	67	260 mm x 183 mm	9	1.0

OU3072NBFA

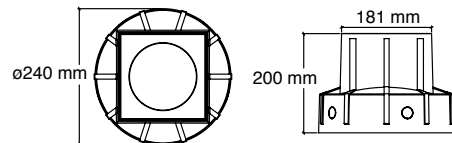
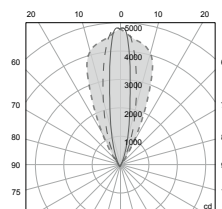


OU3074NAMA OU3074NBFA

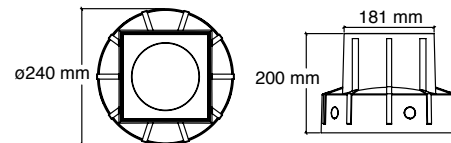
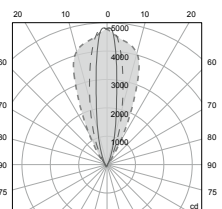


OU3075NAMA

9°

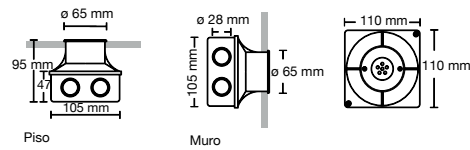
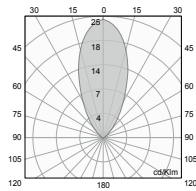


OU3077NBCA OU3077NBFA

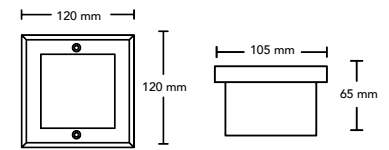
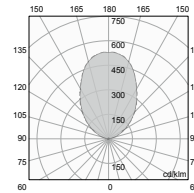


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3072NBFA	Aluminio	■	14 W	1200 lm	86	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	10x40°	70	0.9	67	260 mm x 183 mm	9	1.0
OU3074NAMA	Aluminio	■	21 W	1730 lm	82	127-277 V	-	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	260 mm x 183 mm	9	4.1
OU3074NBFA	Aluminio	■	21 W	1730 lm	82	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	260 mm x 183 mm	9	1.0
OU3075NAMA	Aluminio	■	21 W	1730 lm	82	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	9°	70	0.9	67	260 mm x 183 mm	9	0.6
OU3077NBCA	Aluminio	■	21 W	1730 lm	82	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	23°	70	0.9	67	260 mm x 183 mm	9	1.0
OU3077NBFA	Aluminio	■	21 W	1730 lm	82	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	23°	70	0.9	67	260 mm x 183 mm	9	1.0

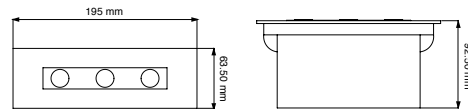
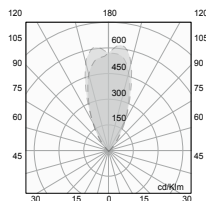
OU3026AB
OU3026BCB



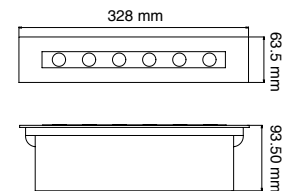
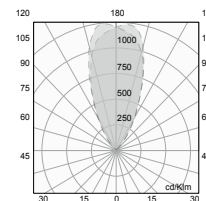
RE2006SBCB



OU3095SBCA



OU3096SBCA



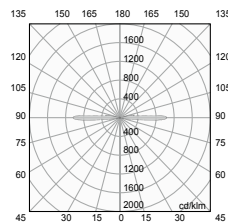
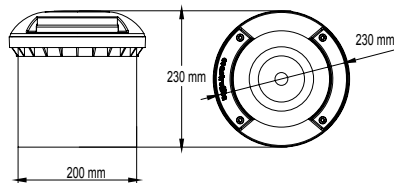
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3026AB	Aluminio	■	0.6 W	50 lm	83	127-220 V	-	25 000 h	Driver electrónico	LED Integrado	180°	80	0.5	67	110 mm x 95 mm	9	0.5
OU3026BCB	Aluminio	■	0.6 W	15 lm	25	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	180°	80	0.5	67	110 mm x 110 mm	9	0.5
RE2006SBCB	Aluminio	■	6 W	142 lm	24	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	140°	80	0.7	67	-	9	1.6
OU3095SBCA	Aluminio	■	6 W	409 lm	68	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	50°	80	0.7	67	195 mm x 63 mm	9	0.9
OU3096SBCA	Aluminio	■	12 W	871 lm	73	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	50°	80	0.7	67	328 mm x 63 mm x 90 mm	9	1.5

A photograph of a modern building at night. The building features a prominent grid of recessed ceiling lights and a floor with a grid of small, bright lights. The scene is partially obscured by a large black circular graphic on the left side. The word "BOYA" is written in bold yellow letters on the black graphic.

BOYA

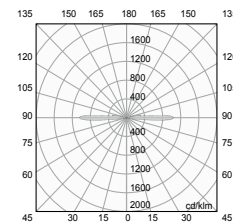
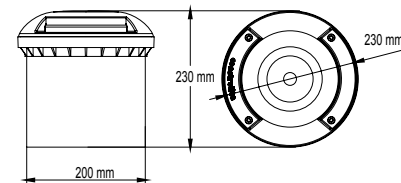
OU3141FBFA 10 x 40°
OU3041GBFA 180°

NUEVO



OU3042GBFA
OU3042FBFA

NUEVO

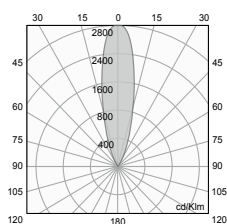
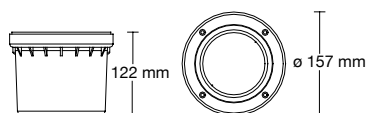


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3041FBFA	Aluminio	■	3 W	84 lm	28	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.9	65	200 mm x 230 mm	9	5.0
OU3041GBFA	Aluminio	■	12 W	323 lm	27	127-277 V	5 600 K	25 000 h	Driver electrónico	LED Integrado	180°	70	0.77	65	200 mm x 230 mm	9	5.0
OU3042GBFA	Aluminio	■	3 W	84 lm	28	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.9	65	200 mm x 230 mm	9	5.0
OU3042FBFA	Aluminio	■	3 W	84 lm	28	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.9	65	200 mm x 230 mm	9	5.0

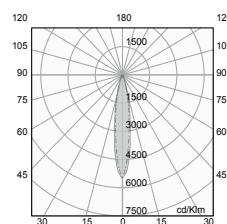
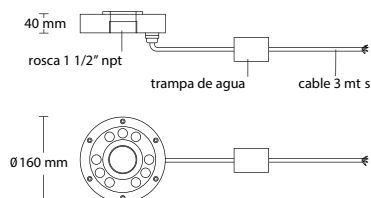
A nighttime photograph of a large, multi-tiered fountain in an urban setting. The fountain features several vertical jets of water illuminated with bright blue and cyan lights. The water cascades down a series of stone steps, which are also lit with blue lights. In the background, trees are illuminated with warm yellow lights, and a modern building with lit windows is visible. A large, dark, semi-circular graphic element is overlaid on the left side of the image.

SUMERGIBLE

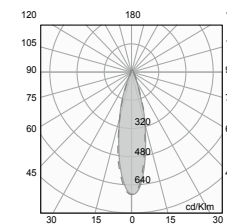
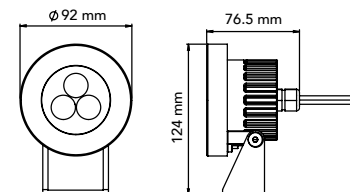
OU3039SBCB



OU7046SBCG



OU7048SBCG



ACCESORIO AC1044G

Driver electrónico de 350 W con voltaje de alimentación de 127V.

ACCESORIO AC7018B

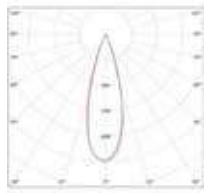
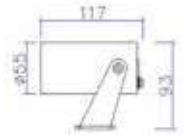
Equipo recomendado por unidad.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU3039SBCB	Acero	■	10 W	570 lm	57	127-220 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	24°	70	0.95	68	7	3.0
OU7046SBCG	Acero	■	33 W	400 lm	12	24 V	3 000 K	25 000 h	No incluye Driver	LED Integrado	18°	70	-	68	7	2.7
OU7048SBCG	Acero	■	6 W	160 lm	27	12 V	3 000 K	30 000 h	No incluye Driver	LED Integrado	24°	80	0.5	68	7	0.5

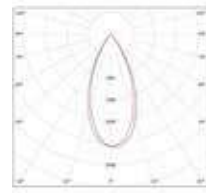
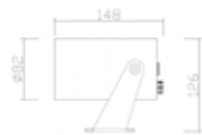


LUMINARIOS DE JARDÍN

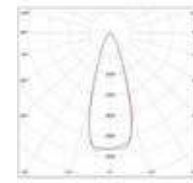
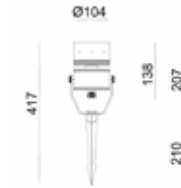
OU7020NBCA



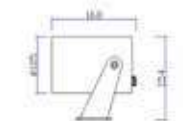
OU7021NBCA



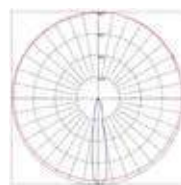
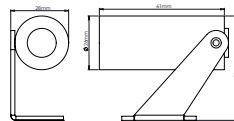
OU7113GBCB



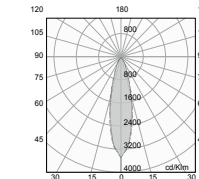
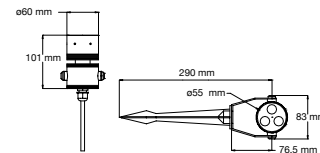
OU7022NBCB



OU7023NBCG

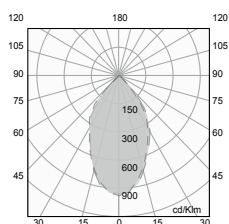
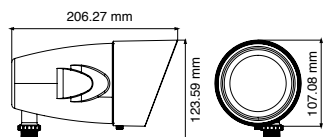


OU7066GBCB

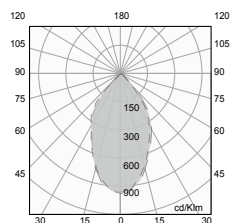
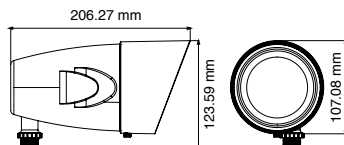


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU7020NBCA	Aluminio	■	9 W	490 lm	54	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	30°	80	0.8	65	3	0.2
OU7021NBCA	Aluminio	■	14 W	1200 lm	86	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	45°	80	0.8	65	3	0.2
OU7022NBCB	Aluminio	■	27 W	2720 lm	101	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	20°	80	0.9	65	4	0.3
OU7023NBCG	Aluminio	■	2 W	140 lm	70	24 V	3 000 K	25 000 h	No incluye Driver	LED Integrado	15°	80	0.7	65	3	0.2
OU7113GBCB	Aluminio	■	19 W	1520 lm	80	127-220 V	2 700 K	50 000 h	Driver electrónico	LED Integrado	35°	82	0.85	65	8	2.0
OU7066GBCB	Aluminio	■	4 W	90 lm	23	127-220 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	25°	80	0.9	65	8	0.7

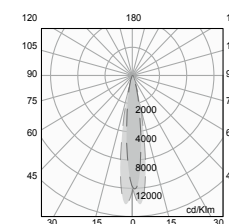
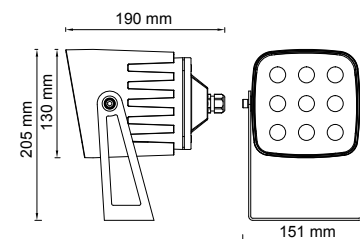
OU7064FBCA



OU7065FBCA



OU7025GBNB OU7025GBCB



ACCESORIO INCLUIDO

AC3001N

Estaca para jardín.

ACCESORIO INCLUIDO

AC3001N

Estaca para jardín.

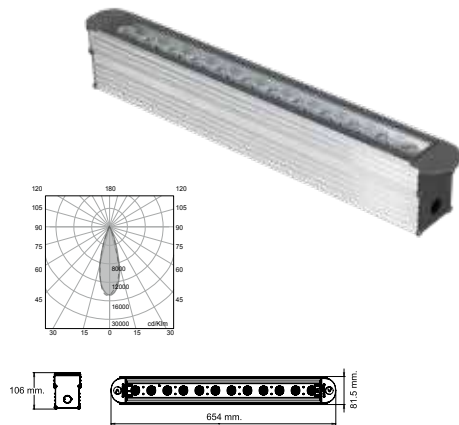
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU7064FBCA	Aluminio	■	8 W	670 lm	84	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	60°	80	0.9	65	8	1.1
OU7065FBCA	Aluminio	■	12 W	910 lm	76	127-277 V	3 000 K	30 000 h	Driver electrónico	LED Integrado	60°	80	0.9	65	8	1.1
OU7025GBCB	Aluminio	■	27 W	1300 lm	48	127-220 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	15°	80	0.9	65	8	1.6
OU7025GBNB	Aluminio	■	23 W	1300 lm	57	127-220 V	4 000 K	50 000 h	Driver electrónico	LED Integrado	15°	80	0.9	65	8	2.2



BARRA



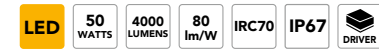
OU3599GBCA
OU3599GBFA



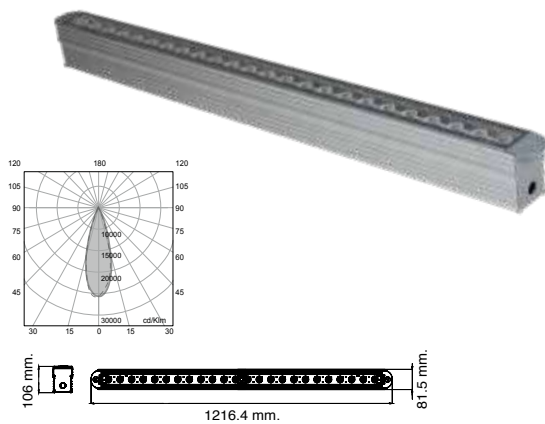
OU3601GBCA 10x40°
OU3601GBFA 10x40°
OU3601GRGA 30°



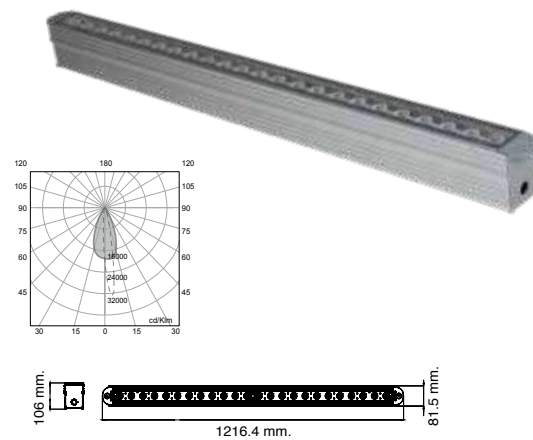
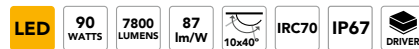
OU3606SBCA WW
OU3606SBFA 10/40°



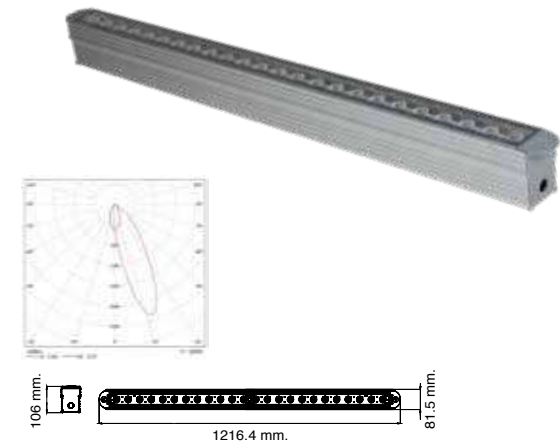
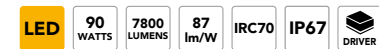
OU3603GBCA
OU3603GBFA



OU3605GBCA
OU3605GBFA

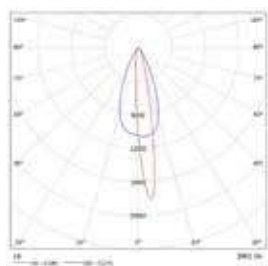
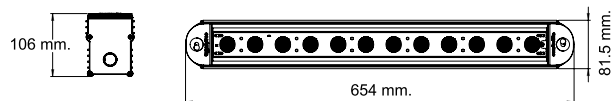
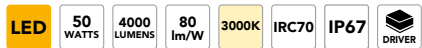


OU3607SBCA
OU3607SBFA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3599GBCA	Aluminio	■	50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.9	67	654 mm x 81.5 mm x 120 mm	9	1.5
OU3599GBFA	Aluminio	■	50 W	4000 lm	80	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	67	654 mm x 81.5 mm x 120 mm	9	1.5
OU3601GBCA	Aluminio	■	50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	67	654 mm x 81.5 mm x 120 mm	9	1.5
OU3601GBFA	Aluminio	■	50 W	4000 lm	80	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	67	654 mm x 81.5 mm x 120 mm	9	1.5
OU3601GRGA	Aluminio	■	50 W	-	-	127-277 V	-	50 000 h	Driver electrónico	LED Integrado	30°	-	0.9	67	654 mm x 81.5 mm x 120 mm	9	1.5
OU3606SBCA	Aluminio	■	50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	WW	70	0.9	67	654 mm x 81.5 mm x 120 mm	9	1.5
OU3606SBFA	Aluminio	■	50 W	4000 lm	80	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	35/25°	70	0.9	67	654 mm x 81.5 mm x 120 mm	9	1.5
OU3603GBCA	Aluminio	■	90 W	7800 lm	87	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	67	1218 mm x 81.5 mm x 120 mm	9	3.7
OU3603GBFA	Aluminio	■	90 W	7800 lm	87	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	67	1218 mm x 81.5 mm x 120 mm	9	3.7
OU3605GBCA	Aluminio	■	90 W	7800 lm	87	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	67	1218 mm x 81.5 mm x 120 mm	9	3.7
OU3605GBFA	Aluminio	■	90 W	7800 lm	87	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	67	1218 mm x 81.5 mm x 120 mm	9	3.7
OU3607SBCA	Aluminio	■	90 W	7800 lm	87	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	WW	70	0.9	67	1218 mm x 81.5 mm x 120 mm	9	3.7
OU3607SBFA	Aluminio	■	90 W	7800 lm	87	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	WW	70	0.9	67	1218 mm x 81.5 mm x 120 mm	9	3.7

OU3501GBCA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3501GBCA	Aluminio	■	50 W	4000 lm	80	127-277 V	■ 3 000 K	50 000 h	Driver electrónico	LED Integrado	WW	70	0.9	67	654 mm x 81.5 mm x 120 mm	9	1.5

OU3402GLAA
OU3402GLVA
OU3402GLJA

■ LUZ AQUA
 ■ LUZ LAVANDER BLUE
 ■ LUZ LIGHT JADE

NUEVO



OU3403GLJA
OU3403GLAA
OU3403GLVA

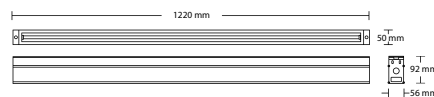
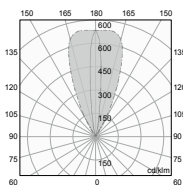
■ LUZ LIGHT JADE
 ■ LUZ AQUA
 ■ LUZ LAVANDER BLUE

NUEVO

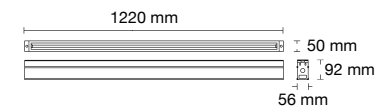
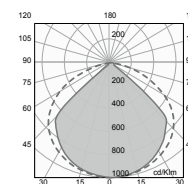


EXTERIOR / BARRA / ELEMENTAL / EMPOTRAR

OU6031GBCA



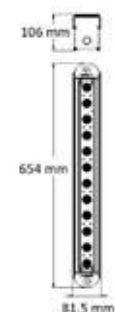
OU3700GBFA
OU3700GBNA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	IRC	ÁNGULO DE APERTURA	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3402GLAA	Aluminio	■	50 W			127-277 V		50 000 h	Driver electrónico	LED Integrado		30°	0.95	67	654 mm x 81.5 mm x 120 mm	9	3.7
OU3402GLVA	Aluminio	■	50 W			127-277 V		50 000 h	Driver electrónico	LED Integrado		30°	0.95	67	654 mm x 81.5 mm x 120 mm	9	3.7
OU3402GLJA	Aluminio	■	50 W			127-277 V		50 000 h	Driver electrónico	LED Integrado		30°	0.95	66	654 mm x 81.5 mm x 120 mm	9	3.7
OU3403GLJA	Aluminio	■	50 W			127-277 V		50 000 h	Driver electrónico	LED Integrado		10x40°	0.95	66	654 mm x 81.5 mm x 120 mm	9	3.7
OU3403GLAA	Aluminio	■	50 W			127-277 V		50 000 h	Driver electrónico	LED Integrado		10x40°	0.95	66	654 mm x 81.5 mm x 120 mm	9	3.7
OU3403GLVA	Aluminio	■	50 W			127-277 V		50 000 h	Driver electrónico	LED Integrado		10x40°	0.95	66	654 mm x 81.5 mm x 120 mm	9	3.7
OU6031GBCA	Aluminio	■	48 W	3560 lm	74	127-277 V	□ 3 000 K	25 000 h	Driver electrónico	LED Integrado	80	10x40°	0.9	67		9	5.2
OU3700GBFA	Aluminio	■	25 W	3360 lm	134	127-277 V	■ 5 000 K	40 000 h	Driver electrónico	LED Integrado	80	110°	0.9	67	1200 mm x 60mm x 97 mm	9	1.6
OU3700GBNA	Aluminio	■	25 W	3360 lm	134	127-277 V	□ 4 000 K	40 000 h	Driver electrónico	LED Integrado	80	110°	0.9	67	1200 mm x 60mm x 97 mm	9	1.6

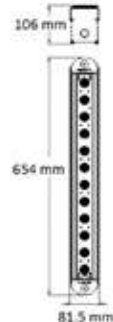
OU3402GRGA

NUEVO



OU3403GRGA

NUEVO



EXTERIOR / BARRA / MOON LIGHT ELEMENTAL / EMPOTRAR

OU3400GLCA

LUZ CAPRI

OU3400GLAA

LUZ AQUA

OU3400GLVA

LUZ LAVANDER BLUE

OU3400GLEA

LUZ ELECTRIC GREEN

OU3400GLJA

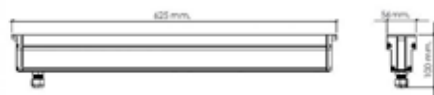
LUZ LIGHT JADE

OU3400GMGA

LUZ MINT GREEN



NUEVO



OU3401GLCA

LUZ CAPRI

OU3401GLAA

LUZ AQUA

OU3401GLVA

LUZ LAVANDER BLUE

OU3401GLEA

LUZ ELECTRIC GREEN

OU3401GLJA

LUZ LIGHT JADE

OU3401GMGA

LUZ MINT GREEN



NUEVO



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	ALIMENTACIÓN	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU3402GRGA	Aluminio		50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	30°	0.95	66	654 mm x 81.5 mm x 120 mm	9	3.7
OU3403GRGA	Aluminio		50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	66	654 mm x 81.5 mm x 120 mm	9	3.7
OU3400GLCA	Aluminio		10 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	600 mm x 60 mm x 97 mm	9	1.6
OU3400GLAA	Aluminio		10 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	600 mm x 60 mm x 97 mm	9	1.6
OU3400GLVA	Aluminio		10 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	600 mm x 60 mm x 97 mm	9	1.6
OU3400GLEA	Aluminio		10 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	600 mm x 60 mm x 97 mm	9	1.6
OU3400GLJA	Aluminio		10 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	600 mm x 60 mm x 97 mm	9	1.6
OU3400GMGA	Aluminio		10 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	600 mm x 60 mm x 97 mm	9	1.6
OU3401GLCA	Aluminio		25 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	1200 mm x 60mm x 97 mm	9	2.5
OU3401GLAA	Aluminio		25 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	1200 mm x 60mm x 97 mm	9	2.5
OU3401GLVA	Aluminio		25 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	1200 mm x 60mm x 97 mm	9	2.5
OU3401GLEA	Aluminio		25 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	1200 mm x 60mm x 97 mm	9	2.5
OU3401GLJA	Aluminio		25 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	1200 mm x 60mm x 97 mm	9	2.5
OU3401GMGA	Aluminio		25 W	127-277 V	40 000 h	Driver electrónico	LED Integrado	120°	0.95	67	1200 mm x 60mm x 97 mm	9	2.5

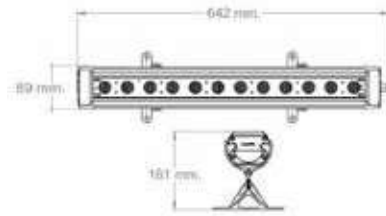
OU7402GLAA

■ LUZ AQUA

OU7402GLVA

■ LUZ LAVANDER BLUE

NUEVO



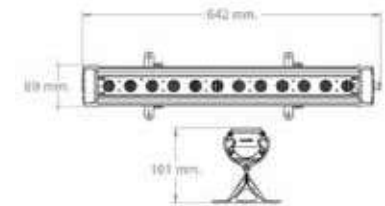
OU7403GLAA

■ LUZ AQUA

OU7403GLVA

■ LUZ LAVANDER BLUE

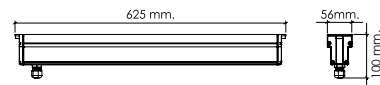
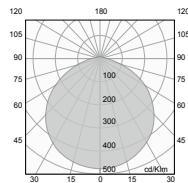
NUEVO



OU3701GBCA

OU3701GBFA

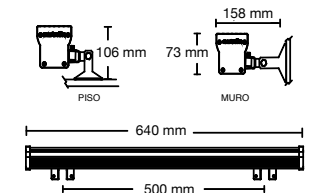
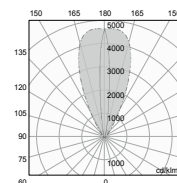
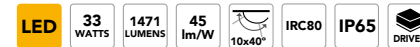
OU3701GBNA



OU6023GAA

OU6023GBCA

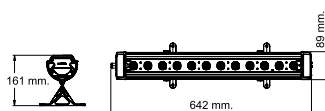
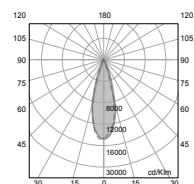
OU6023GBFA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	CORTE DE EMPOTRAMIENTO	IK	PESO (KG)
OU7402GLAA	Aluminio	■	50 W	127-277 V				50 000 h	Driver electrónico	LED Integrado	30°	0.95	66		-	9	3.7
OU7402GLVA	Aluminio	■	50 W	127-277 V				50 000 h	Driver electrónico	LED Integrado	30°	0.95	66		-	9	3.7
OU7403GLAA	Aluminio	■	50 W	127-277 V				50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	66		-	9	3.7
OU7403GLVA	Aluminio	■	50 W	127-277 V				50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	66		-	9	3.7
OU3701GBCA	Aluminio	■	10 W	1260 lm	126	127-277 V	3 000 K	40 000 h	Driver electrónico	LED Integrado	110°	80	0.98	67	600 mm x 60 mm x 97 mm	9	1.6
OU3701GBFA	Aluminio	■	10 W	1260 lm	126	127-277 V	5 000 K	40 000 h	Driver electrónico	LED Integrado	110°	80	0.98	67	600 mm x 60 mm x 97 mm	9	1.6
OU3701GBNA	Aluminio	■	10 W	1260 lm	126	127-277 V	4 000 K	40 000 h	Driver electrónico	LED Integrado	110°	80	0.98	67	600 mm x 60 mm x 97 mm	9	1.6
OU6023GAA	Aluminio	■	33 W	1471 lm	45	127-277 V	-	25 000 h	Driver electrónico	LED Integrado	10x40°	-	0.9	65	-	9	1.8
OU6023GBCA	Aluminio	■	33 W	1471 lm	45	127-277 V	3 000 K	25 000 h	Driver electrónico	LED Integrado	10x40°	80	0.9	65	-	9	1.8
OU6023GBFA	Aluminio	■	33 W	1471 lm	45	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	10x40°	80	0.9	65	-	9	1.8

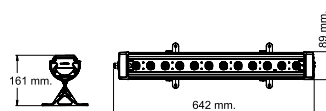
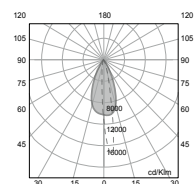
OU6599GBCA

OU6599GBFA



OU6601GBCA

OU6601GBFA

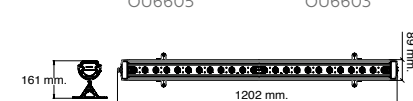
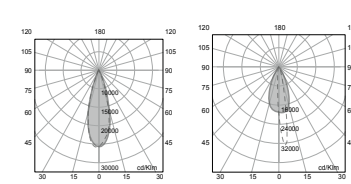
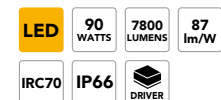


OU6603GBCA

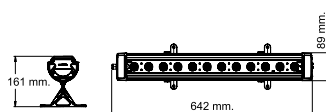
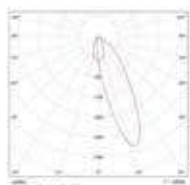
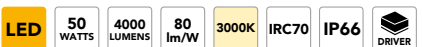
OU6603GBFA

OU6605GBCA

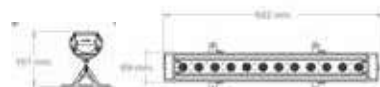
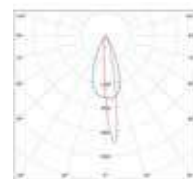
OU6605GBFA



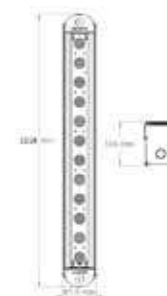
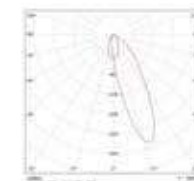
OU6606SBCA



OU6602GRGA



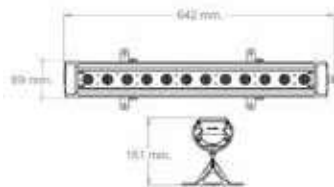
OU6607SBCA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU6599GBCA	Aluminio		50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	66	9	3.7
OU6599GBFA	Aluminio		50 W	4000 lm	80	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	66	9	3.7
OU6601GBCA	Aluminio		50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	66	9	3.7
OU6601GBFA	Aluminio		50 W	4000 lm	80	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	66	9	3.7
OU6603GBCA	Aluminio		90 W	7800 lm	87	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	66	9	6.8
OU6603GBFA	Aluminio		90 W	7800 lm	87	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	66	9	6.8
OU6605GBCA	Aluminio		90 W	7800 lm	87	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	66	9	6.8
OU6605GBFA	Aluminio		90 W	7800 lm	87	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	10x40°	70	0.95	66	9	6.8
OU6606SBCA	Aluminio		50 W	4000 lm	80	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	WW	70	0.9	66	9	3.7
OU6602GRGA	Aluminio		50 W	-	-	127-277 V	-	50 000 h	Driver electrónico	LED Integrado	WW	-	0.9	66	9	3.7
OU6607SBCA	Aluminio		90 W	7800 lm	87	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.9	66	9	6.8

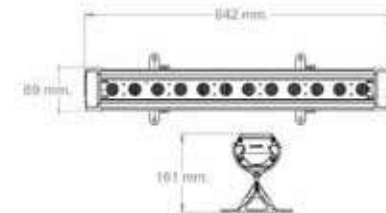
OU7402GRGA
OU7402GLJA

NUEVO



OU7403GRGA
OU7403GLJA

NUEVO



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	ALIMENTACIÓN	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	FP	IP	IK	PESO (KG)
OU7402GLJA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	30°	0.95	66	9	3.7
OU7402GRGA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	30°	0.95	66	9	3.7
OU7403GLJA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	66	9	3.7
OU7403GRGA	Aluminio	■	50 W	127-277 V	50 000 h	Driver electrónico	LED Integrado	10x40°	0.95	66	9	3.7

OU7400GLCA ■ LUZ CAPRI
OU7400GLAA ■ LUZ AQUA
OU7400GLVA ■ LUZ LAVANDER BLUE
OU7400GLEA ■ LUZ ELECTRIC GREEN
OU7400GLJA ■ LUZ LIGHT JADE
OU7400GMGA ■ LUZ MINT GREEN

LED 10 WATTS 120° IP66 DRIVER

NUEVO



OU7401GLCA ■ LUZ CAPRI
OU7401GLAA ■ LUZ AQUA
OU7401GLVA ■ LUZ LAVANDER BLUE
OU7401GLEA ■ LUZ ELECTRIC GREEN
OU7401GLJA ■ LUZ LIGHT JADE
OU7401GMGA ■ LUZ MINT GREEN

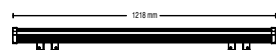
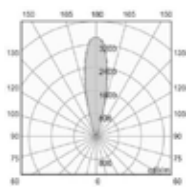
LED 25 WATTS 120° IP66 DRIVER

NUEVO



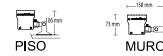
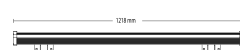
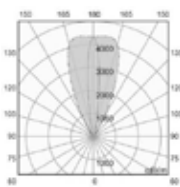
OU6011GBFA

LED 58 WATTS 3180 LUMENS 55 lm/W 5000K 23° IRC80 IP65 DRIVER



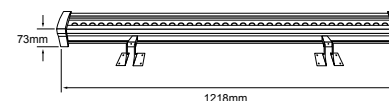
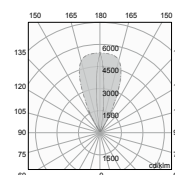
OU6024GBCA

LED 58 WATTS 3180 LUMENS 55 lm/W 3000K 10x40° IRC80 IP65 DRIVER



OU6029RGBG

LED 76 WATTS 23° DRIVER



EQUIPO PARA OU6029RGBG
AC1044G

Driver electrónico de 350 W, con voltaje de alimentación de 127V.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU7400GLCA	Aluminio	■	10 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	1.6
OU7400GLAA	Aluminio	■	10 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	1.6
OU7400GLVA	Aluminio	■	10 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	1.6
OU7400GLEA	Aluminio	■	10 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	1.6
OU7400GLJA	Aluminio	■	10 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	1.6
OU7400GMGA	Aluminio	■	10 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	1.6
OU7401GLCA	Aluminio	■	25 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	2.5
OU7401GLAA	Aluminio	■	25 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	2.5
OU7401GLVA	Aluminio	■	25 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	2.5
OU7401GLEA	Aluminio	■	25 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	2.5
OU7401GLJA	Aluminio	■	25 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	2.5
OU7401GMGA	Aluminio	■	25 W	-	-	127-277 V	□ -	40 000 h	Driver electrónico	LED Integrado	120°	-	0.95	66	9	2.5
OU6011GBFA	Aluminio	■	58 W	3180 lm	55	127-277 V	■ 5 000 K	25 000 h	Driver electrónico	LED Integrado	23°	80	0.9	65	9	2.7
OU6024GBCA	Aluminio	■	58 W	3180 lm	55	127-277 V	■ 3 000 K	25 000 h	Driver electrónico	LED Integrado	10x40°	80	0.9	65	9	3.4
OU6029RGBG	Aluminio	■	76 W	-	-	24 V	□ -	25 000 h	No incluye Driver	LED Integrado	23°	-	-	65	9	3.6

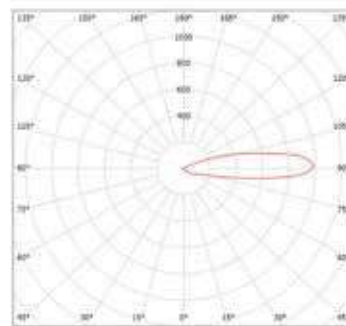
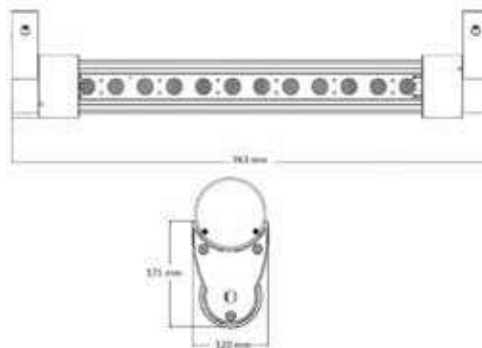
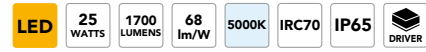




**LINEAL
URBANO**

OU7161FBFA ■

OU7161GBFA ■

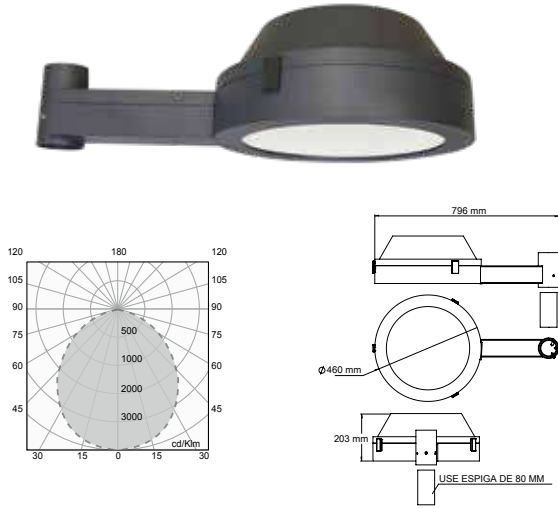


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU7161FBFA	Aluminio	■	25 W	1700 lm	68	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	20/170°	70	0.9	65	10	3.7
OU7161GBFA	Aluminio	■	25 W	1700 lm	68	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	20/170°	70	0.9	65	10	3.7

ALUMBRADO PÚBLICO



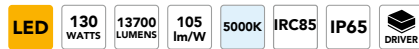
OU9080FBNA



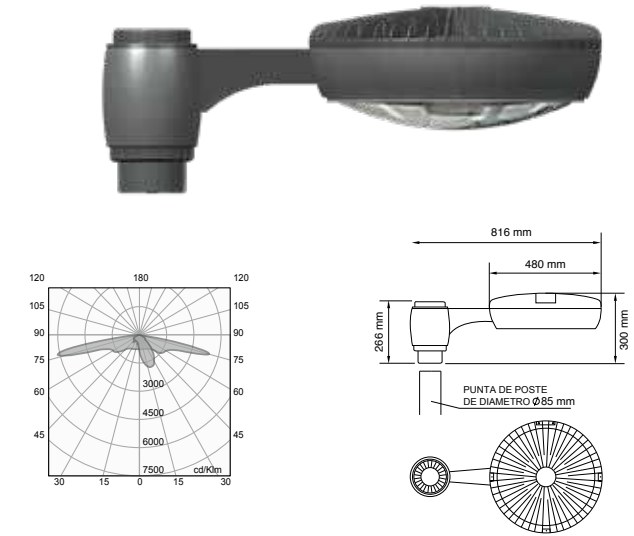
OU9086FBFA



OU9087FBFA



OU9201FBFA



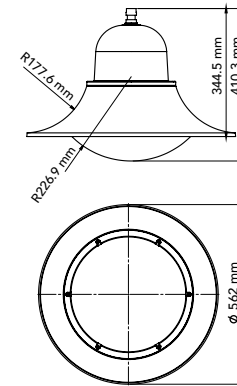
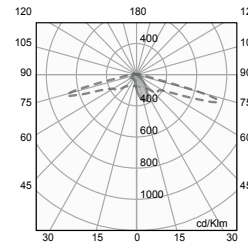
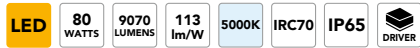
RECOMENDACIÓN DE INSTALACIÓN

En poste cónico calibre 11 ó poste recto cédula 30 hasta 6m de altura. Utilice punta con diámetro exterior de 80 mm.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU9080FBNA	Aluminio	■	75 W	8100 lm	108	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	85	0.95	65	10	13.4
OU9086FBFA	Aluminio	■	80 W	9200 lm	115	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo II	85	0.95	65	10	14.0
OU9087FBFA	Aluminio	■	130 W	13700 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo II	85	0.95	65	10	14.0
OU9201FBFA	Aluminio	■	70 W	7500 lm	107	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.90	65	7	5.2

OU9908FBFA Tipo V

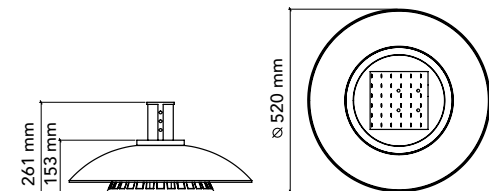
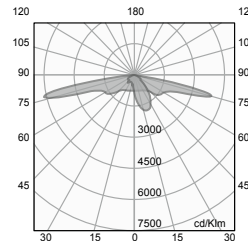
OU9909FBFA Tipo II



EXTERIOR / ALUMBRADO PÚBLICO / URBAN CITY / PUNTA DE POSTE

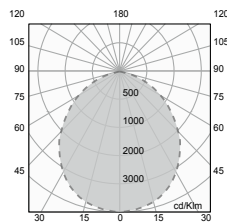
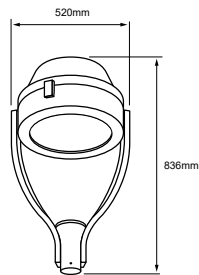
OU9041FBFA Tipo V

OU9042FBFA Tipo II

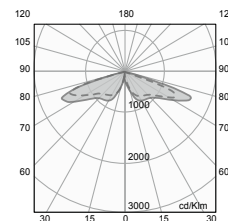
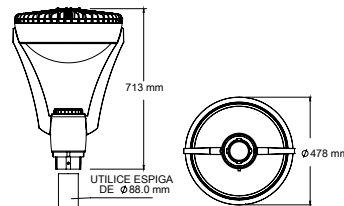


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU9041FBFA	Aluminio	■	80 W	8000 lm	100	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.95	65	4	7.0
OU9042FBFA	Aluminio	■	80 W	8000 lm	100	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	65	4	7.0
OU9908FBFA	Aluminio	■	80 W	9070 lm	113	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.95	65	7	5.2
OU9909FBFA	Aluminio	■	80 W	9070 lm	113	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	65	7	5.2

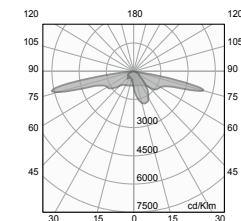
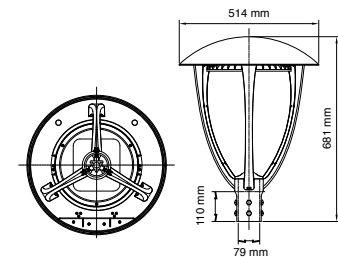
OU9100FBNA



OU9200FBFA



OU9021FBNA



RECOMENDACIÓN DE INSTALACIÓN

En poste cónico calibre 11 ó poste recto cédula 30 hasta 6m de altura. Utilice punta con diámetro exterior de 80 mm.

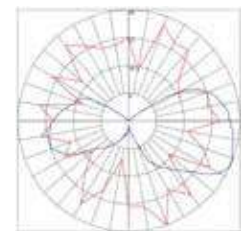
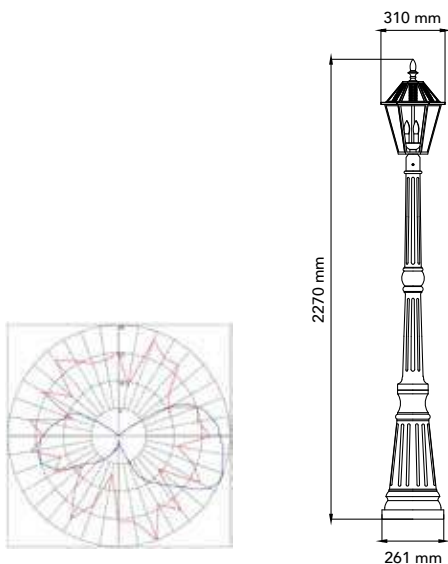
RECOMENDACIÓN DE INSTALACIÓN

En poste cónico calibre 11 ó poste recto cédula 30 hasta 6m de altura. Utilice punta con diámetro exterior de 80 mm.

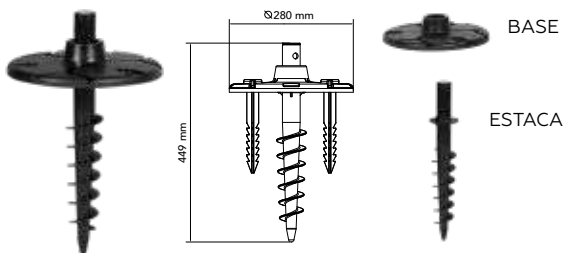
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU9100FBNA	Aluminio	■	76 W	8100 lm	107	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	120°	85	0.95	65	10	17.6
OU9200FBFA	Aluminio	■	70 W	7500 lm	107	127-277 V	□ 5 000 K	25 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.9	65	7	5.2
OU9021FBNA	Aluminio	■	80 W	8000 lm	100	127-277 V	□ 4 000 K	25 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.95	65	4	10.0

OU9020NBCP

LED 6 WATTS 200 LUMENS 33 lm/W 2700K 90° IRC80 IP65 DRIVER



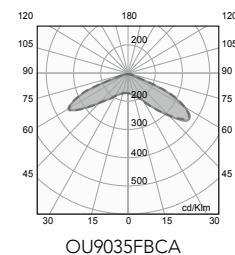
ACCESORIOS INCLUIDOS PARA JARDINES Ó PATIOS



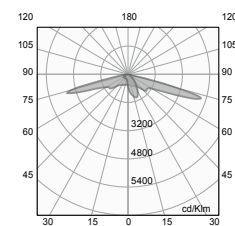
OU9035FBCA Tipo V

OU9036FBCA Tipo III

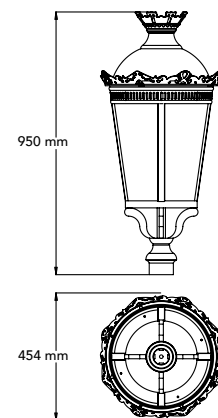
LED 80 WATTS 7700 LUMENS 96 lm/W 3000K IRC70 IP65 DRIVER



OU9035FBCA



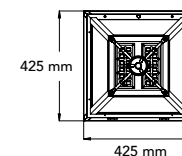
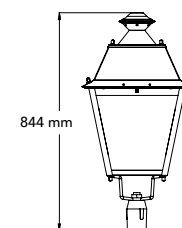
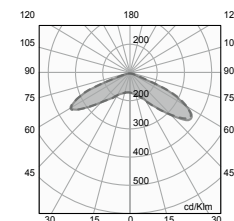
OU9036FBCA



OU9906NBCA Tipo V

OU9907NBCA Tipo III

LED 80 WATTS 7700 LUMENS 96 lm/W 3000K IRC70 IP65 DRIVER



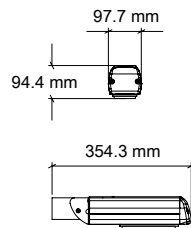
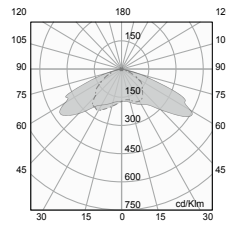
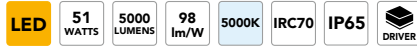
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU9020NBCP	Aluminio	■	6 W	200 lm	33	7.4 V	2 700 K	25 000 h	Driver electrónico	LED Integrado	90°	80	-	65	4	7.3
OU9035FBCA	Aluminio	■	80 W	7700 lm	96	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.95	65	4	9.8
OU9036FBCA	Aluminio	■	80 W	7700 lm	96	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	65	4	9.8
OU9906NBCA	Aluminio	■	80 W	7700 lm	96	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.95	65	4	9.0
OU9907NBCA	Aluminio	■	80 W	7700 lm	96	127-277 V	3 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	65	4	9.0



URBANO

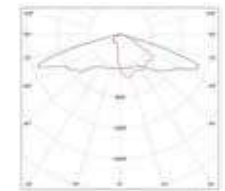


V0052UN3M50 Tipo III

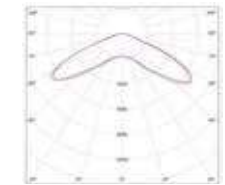


OU6066NBNA Tipo III

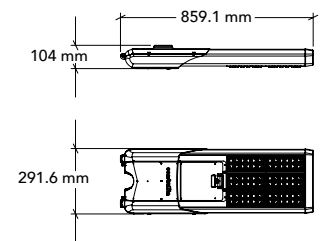
OU6068NBNA Tipo V



OU6066NBNA

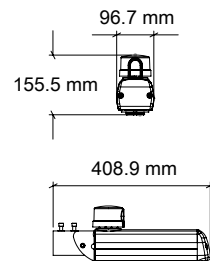
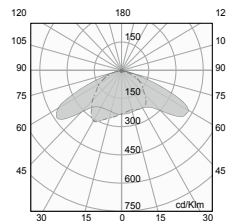
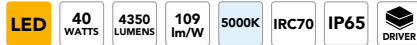


OU6068NBNA

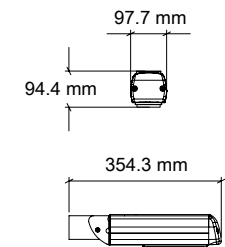
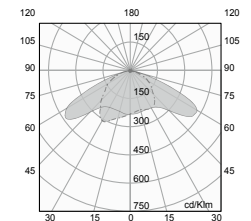


EXTERIOR / ALUMBRADO PÚBLICO / NANO VÍA / PUNTA DE POSTE

V0040UN2M50 Tipo II



V0052UN2M50 Tipo II



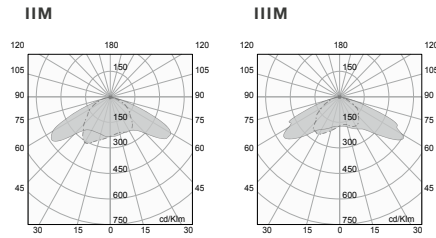
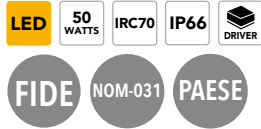
ACCESORIO

43014

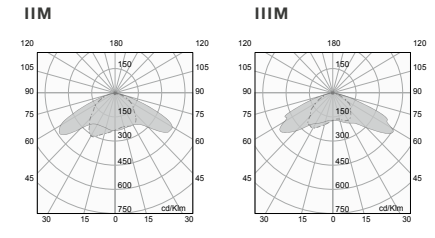
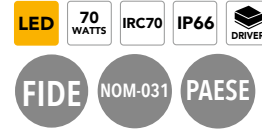
Fotocontrol

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
V0052UN3M50	Aluminio	■	51 W	5000 lm	98	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.9	65	7	2.2
OU6066NBNA	Aluminio	■	180 W	21600 lm	120	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	65	7	8.5
OU6068NBNA	Aluminio	■	180 W	21600 lm	120	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.95	65	7	8.5
V0040UN2M50	Aluminio	■	40 W	4350 lm	109	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.9	65	7	2.0
V0052UN2M50	Aluminio	■	51 W	5000 lm	98	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.9	65	7	2.2

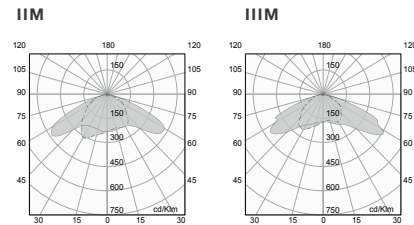
V1050UN2M40 Tipo II
V1050UN2M50 Tipo II
V1050UN3M40 Tipo III
V1050UN3M50 Tipo III



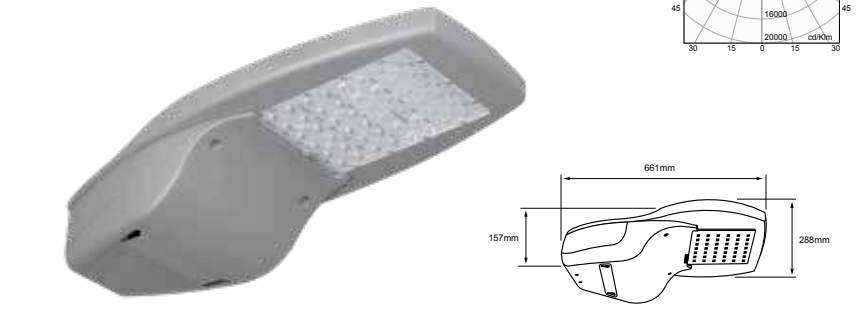
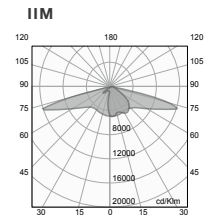
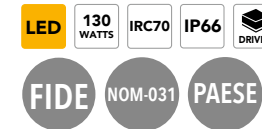
V1070UN2M40 Tipo II
V1070UN2M50 Tipo II
V1070UN3M40 Tipo III
V1070UN3M50 Tipo III



V2100UN2M40 Tipo II
V2100UN2M50 Tipo II
V2100UN3M40 Tipo III
V2100UN3M50 Tipo III



V2130UN2M40 Tipo II
V2130UN2M50 Tipo II



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
V1050UN2M40	Aluminio	■	50 W	6300 lm	126	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	8.0
V1050UN2M50	Aluminio	■	50 W	6100 lm	122	127-277 V	□ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	8.0
V1050UN3M40	Aluminio	■	50 W	6400 lm	128	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	8.0
V1050UN3M50	Aluminio	■	50 W	6550 lm	131	127-277 V	□ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	8.0
V1070UN2M40	Aluminio	■	70 W	8700 lm	124	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	8.0
V1070UN2M50	Aluminio	■	70 W	8800 lm	126	127-277 V	□ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	8.0
V1070UN3M40	Aluminio	■	70 W	9250 lm	132	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	8.0
V1070UN3M50	Aluminio	■	70 W	9700 lm	139	127-277 V	□ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	8.0
V2100UN2M40	Aluminio	■	100 W	11300 lm	113	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	8.0
V2100UN2M50	Aluminio	■	100 W	11000 lm	110	127-277 V	□ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.9	66	10	8.0
V2100UN3M40	Aluminio	■	100 W	11800 lm	118	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	8.0
V2100UN3M50	Aluminio	■	100 W	12600 lm	126	127-277 V	□ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	8.0
V2130UN2M40	Aluminio	■	130 W	16950 lm	130	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	12.0
V2130UN2M50	Aluminio	■	130 W	15800 lm	122	127-277 V	□ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	12.0

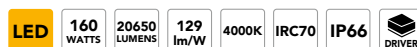


V3160UN2M40 Tipo II

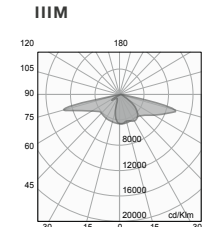
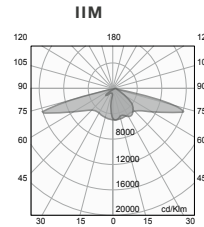
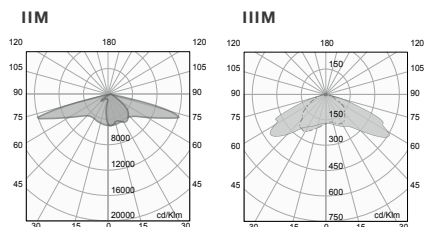
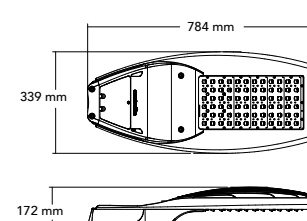
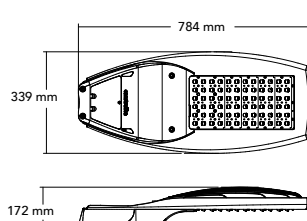
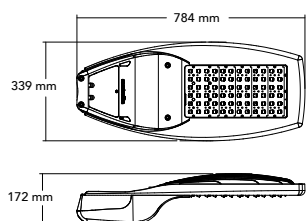
V3160UN3M40 Tipo III



V3160UN2M50



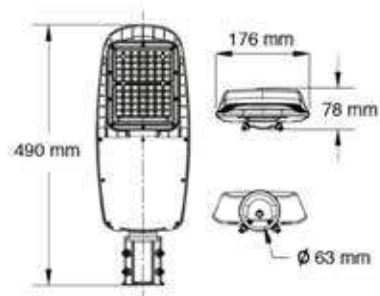
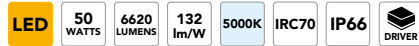
V3200UN3M50



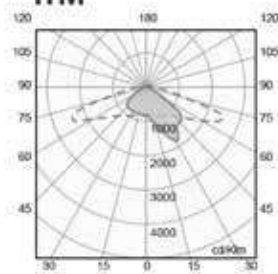
Se recomienda consultar la **NOM-013-ENER-2013** para determinar los niveles de iluminación aceptables para espacios de alumbrado público, así como la relación de uniformidad recomendada de acuerdo al tipo de vialidad.

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
V3160UN2M40	Aluminio	■	160 W	20650 lm	129	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	12.0
V3160UN2M50	Aluminio	■	160 W	22400 lm	140	127-277 V	■ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	12.0
V3160UN3M40	Aluminio	■	160 W	20650 lm	129	127-277 V	□ 4 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	12.0
V3200UN3M50	Aluminio	■	195 W	26100 lm	134	127-277 V	■ 5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.95	66	10	12.0

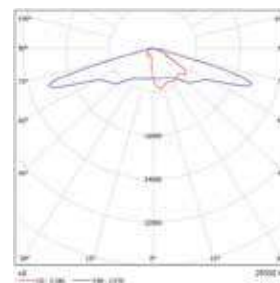
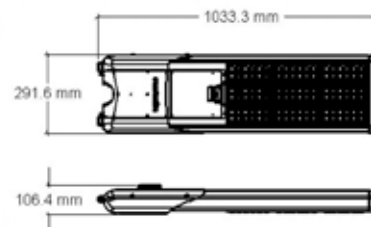
V1050UN2M50STG



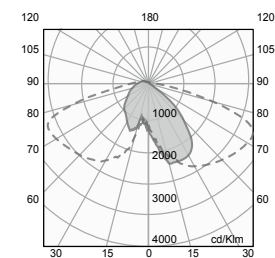
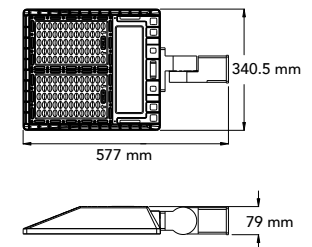
IIM



V4305UN3M50



OU9060FBFA



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
V1050UN2M50STG	Aluminio	■	50 W	6620 lm	132	127-277 V	5 000 K	150 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.95	66	10	3.2
V4305UN3M50	Aluminio	■	245 W	29305 lm	120	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	Tipo III	70	0.97	65	5	10.0
OU9060FBFA	Aluminio	■	150 W	18000 lm	120	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo II	70	0.9	65	7	5.0



**PROYECTOR
MODULED**

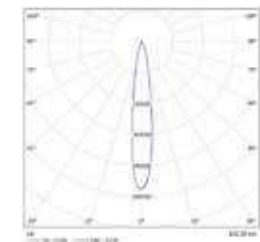
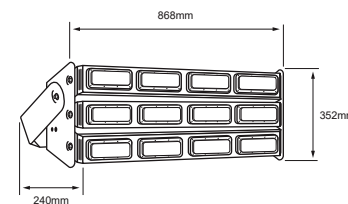
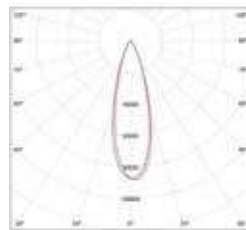
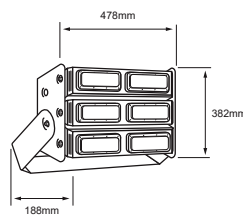
ML6630NBNCCK 15°
 ML6630NBFCCK 15°
 ML6630NBNCM 30°
 ML6630NBFCM 30°
 ML6630NBNCN 60°
 ML6630NBFCN 60°
 ML6630NBNCO 90°
 ML6630NBFCO 90°

NUEVO



ML6C60NBNCCK 15°
 ML6C60NBNCM 30°
 ML6C60NBNCN 60°
 ML6C60NBFCCK 15°
 ML6C60NBFCM 30°
 ML6C60NBFCN 60°
 ML6C60NBFCO 90°

NUEVO



CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
ML6630NBNCCK	Acero	■	270 W	28350 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	4.5
ML6630NBFCCK	Acero	■	270 W	28350 lm	105	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	4.5
ML6630NBNCM	Acero	■	270 W	28350 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	4.5
ML6630NBFCM	Acero	■	270 W	28350 lm	105	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	4.8
ML6630NBNCN	Acero	■	270 W	28350 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	4.5
ML6630NBFCN	Acero	■	270 W	28350 lm	105	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	4.8
ML6630NBNCO	Acero	■	270 W	28350 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	4.5
ML6630NBFCO	Acero	■	270 W	29700 lm	110	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	4.5
ML6C60NBNCCK	Acero	■	540 W	62000 lm	115	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	7.0
ML6C60NBFCCK	Acero	■	540 W	62000 lm	115	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	7.0
ML6C60NBNCM	Acero	■	540 W	62000 lm	115	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	7.0
ML6C60NBFCM	Acero	■	540 W	62000 lm	115	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	7.0
ML6C60NBNCN	Acero	■	540 W	62000 lm	115	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	7.0
ML6C60NBFCN	Acero	■	540 W	62000 lm	115	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	7.0
ML6C60NBNCO	Acero	■	540 W	62000 lm	115	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	7.0
ML6C60NBFCO	Acero	■	540 W	62000 lm	115	127-277 V	■ 5 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	7.0

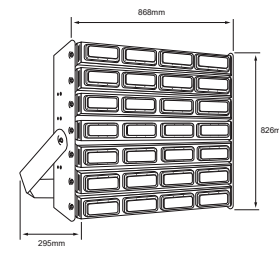
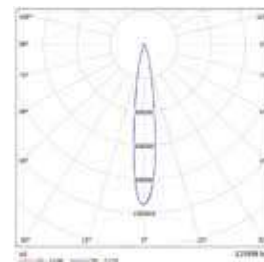
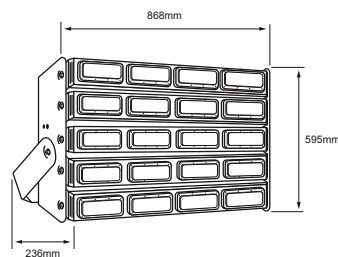
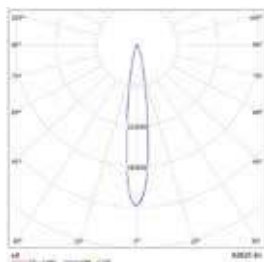
ML6K80NBNCK 15°
ML6K80NBFCK 15°
ML6K80NBNCM 30°
ML6K80NBFCEM 30°
ML6K80NBNFCN 60°
ML6K80NBNFCO 90°
ML6K80NBNFCO 90°
ML6K80NBNFCN 60°

NUEVO



ML6S12NBNCK 15°
ML6S12NBFCK 15°
ML6S12NBNCM 30°
ML6S12NBFCEM 30°
ML6S12NBNFCN 60°
ML6S12NBNFCO 90°
ML6S12NBNFCO 90°
ML6S12NBNFCN 60°

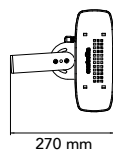
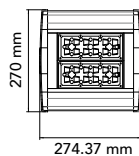
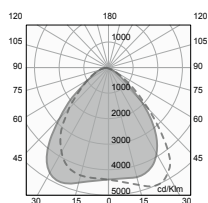
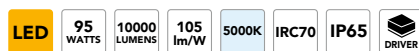
NUEVO



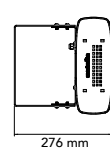
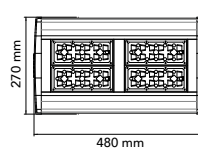
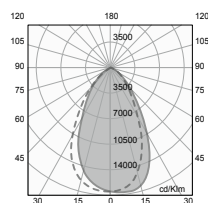
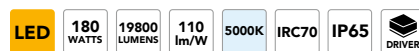
CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
ML6C60NBFCEM	Acero	■	600 W	63000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	7.0
ML6K80NBNCK	Acero	■	800 W	84000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	11.0
ML6K80NBFCK	Acero	■	800 W	84000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	11.0
ML6K80NBNCEM	Acero	■	800 W	84000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	11.0
ML6K80NBFCEM	Acero	■	800 W	84000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	11.0
ML6K80NBNFCN	Acero	■	800 W	84000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	11.0
ML6K80NBNFCN	Acero	■	800 W	84000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	11.0
ML6K80NBNFCO	Acero	■	800 W	84000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	11.0
ML6K80NBNFCO	Acero	■	800 W	84000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	11.0
ML6S12NBNCK	Acero	■	1200 W	126000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	15.0
ML6S12NBFCK	Acero	■	1200 W	126000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	15°	70	0.95	65	8	15.0
ML6S12NBNCEM	Acero	■	1200 W	126000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	15.0
ML6S12NBFCEM	Acero	■	1200 W	126000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	30°	70	0.95	65	8	15.0
ML6S12NBNFCN	Acero	■	1200 W	126000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	15.0
ML6S12NBNFCN	Acero	■	1200 W	126000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	60°	70	0.95	65	8	15.0
ML6S12NBNFCO	Acero	■	1200 W	126000 lm	105	127-277 V	□ 4 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	15.0
ML6S12NBNFCO	Acero	■	1200 W	126000 lm	105	127-277 V	□ 5 000 K	50 000 h	Driver electrónico	LED Integrado	90°	70	0.95	65	8	15.0



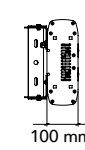
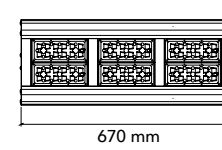
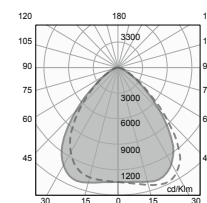
ML4210SBFAO



ML4420SBFAO



ML4630SBFAO



BENEFICIOS

- 3 diferentes CCT
- 6 ópticas a elegir
- Hasta 6 módulos ICELED

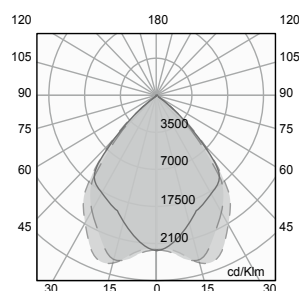
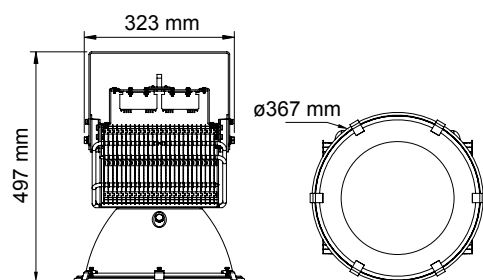
Personaliza tus proyectos MODULED en:
moduled.construlitalighting.com

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
ML4210SBFAO	Aluminio	■	95 W	10000 lm	105	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.9	65	8	2.2
ML4420SBFAO	Aluminio	■	180 W	19800 lm	110	127-277 V	5 000 K	100 000 h	Driver electrónico	LED Integrado	Tipo V	70	0.9	65	8	4.0
ML4630SBFAO	Aluminio	■	267 W	29700 lm	111	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	100°	70	0.9	65	8	6.5

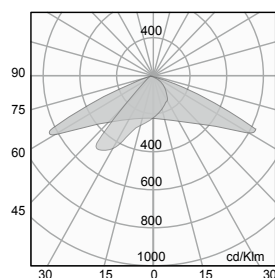
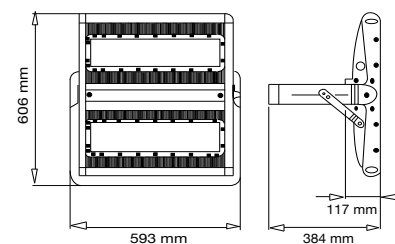
REFLECTORES



OU7103NBFA

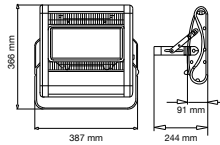
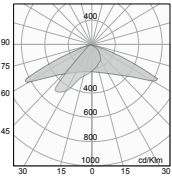


OU7074NBFA

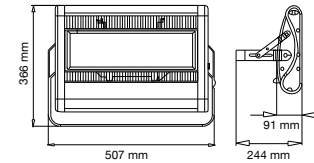
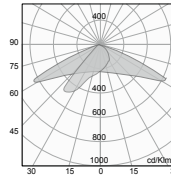


CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	IRC	FP	IP	IK	PESO (KG)
OU7103NBFA	Aluminio	■	400 W	35508 lm	89	127-277 V	5 000 K	25 000 h	Driver electrónico	LED Integrado	80°	65	0.94	65	7	13.2
OU7074NBFA	Aluminio	■	450 W	44200 lm	98	127-277 V	5 000 K	50 000 h	Driver electrónico	LED Integrado	85X135°	70	0.95	65	7	22.0

OU7071NRGA



OU7072NRGA



ACCESORIO

AC8090N

Controlador DMX (RGBW)

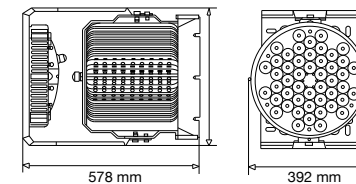
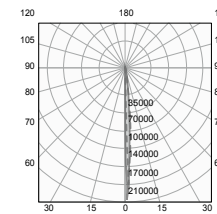
ACCESORIO

AC8091N

Decodificador DMX-PWM

EXTERIOR / REFLECTORES / BLACK / SOBREPONER

OU7360NRGA



ACCESORIO

AC8092N

Controlador DMX (RGBW)

ACCESORIO

AC8093N

Decodificador DMX-PWM

CÓDIGO	MATERIAL DE CUERPO	COLOR	POTENCIA	FLUJO LUMINOSO	lm/W	ALIMENTACIÓN	TCC	VIDA ÚTIL (L80)	DRIVER	FUENTE DE LUZ	ÁNGULO DE APERTURA	FP	IP	IK	PESO (KG)
OU7360NRGA	Aluminio	■	340 W	-	-	127-277 V	RGB	50 000 h	Driver electrónico	LED Integrado	7°	0.7	65	7	31.8
OU7071NRGA	Aluminio	■	115 W	7450 lm	65	127-277 V	RGB	50 000 h	Driver electrónico	LED Integrado	85x135°	0.9	65	7	10.4
OU7072NRGA	Aluminio	■	140 W	8400 lm	60	127-277 V	RGB	50 000 h	Driver electrónico	LED Integrado	85x135°	0.85	65	7	12.6



An aerial night photograph of a city, likely New York City, showing a highway interchange with light trails from cars. The city lights are visible in the background, and a large dark circular shape is overlaid on the left side of the image. The text 'LÁMPARAS Y COMPLEMENTOS' is written in yellow on the dark overlay.

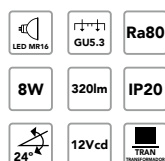
LÁMPARAS Y COMPLEMENTOS

LÁMPARAS LED

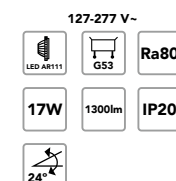
- Voltaje Universal (127 - 277 V~)
- Ahorran energía
- Encendido instantáneo
- Vida útil mayor a 25,000 hrs.
- Certificados NOM-ANCE
- Amplitud en Voltajes de alimentación
- Ambientalmente amigables
- Reciclables
- Garantía por 3 años



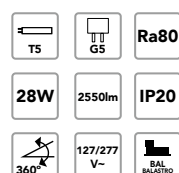
42578 2700K
MR MEGAMAN
ORIGINEABLE



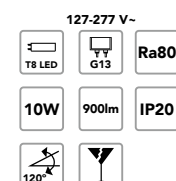
42752 2700K
AR111 ELEMENTAL



42757 4000K
TUBO FL T5 120cm



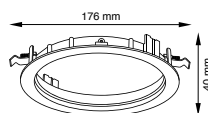
42753 2700K
42840 6500K
T8 ELEMENTAL



AC1071B



Softlight marco
2x4mt / Blanco / Aluminio Extruido
IP 10 - IK 4 - 1.7 Kg

AC1072B
AC1072N

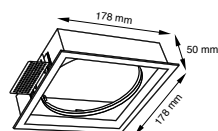
Cylinder arillo sencillo
Blanco-Negro / Aluminio
IP 40 - IK 6 - 0.2 Kg



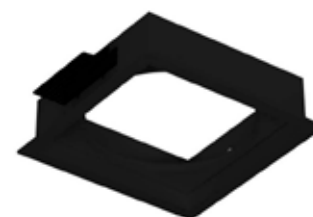
AC1073N



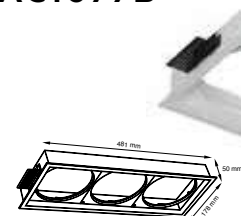
Modulare II placa
Negro / Plástico Inyectado
IP 40 - IK 7 - 0.61 Kg

AC1074B
AC1074N

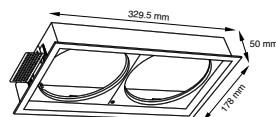
Cylinder arillo sencillo
Blanco-Negro / Aluminio
IP 40 - IK 6 - 0.475 Kg



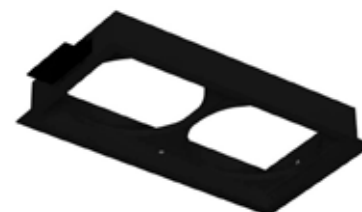
AC1077B



Cylinder placa triple
Blanco-Negro / Aluminio
IP 40 - IK 6 - 0.8 Kg

AC1075B
AC1075N

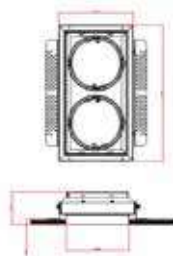
Cylinder placa doble
Blanco-Negro / Aluminio
IP 40 - IK 6 - 0.667 Kg



AC1189N



Open Dark housing doble
Negro / Aluminio Laminado
IP 10 - IK 7 - 2.2 Kg

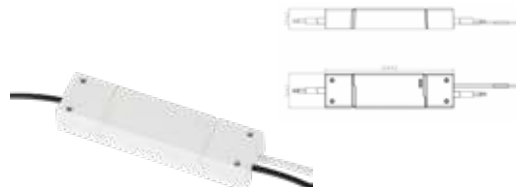


AC1240B



Zigbee Gateway Sifi
Voltaje: 5 V~ Watts: 0.5W
IP 20 - IK 3 - 0.13 Kg

AC1241B



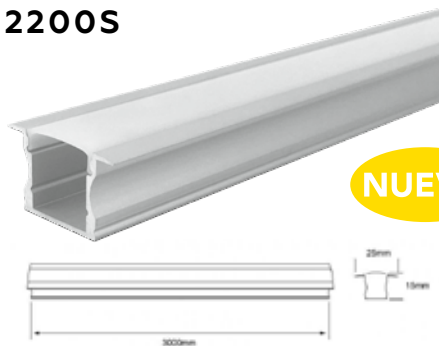
Zigbee Gateway Connector
Voltaje: 127-220 V~ Watts: 2.5W
FP 0009 - IP 20 - IK 3 - 0.32 Kg

AC1242B



Zigbee Gateway de Movimiento
Voltaje: 127-220 V~ Watts: 0.36 W
IP 20 - IK 3 - 0.05 Kg

AC2200S



NUEVO

Perfil Aluminio Emp Muro/Techo 3mts.
Satin / Aluminio
- 1.554 Kg

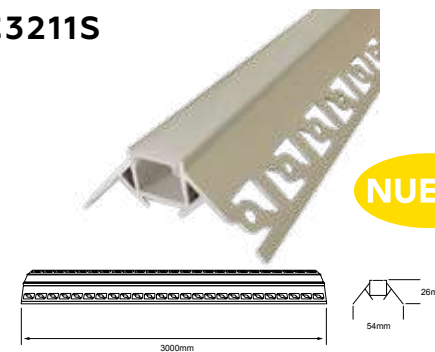
AC3200S



NUEVO

Perfil Aluminio Emp Piso 3mts.
Satin / Aluminio
IP 65 - 1.838 Kg

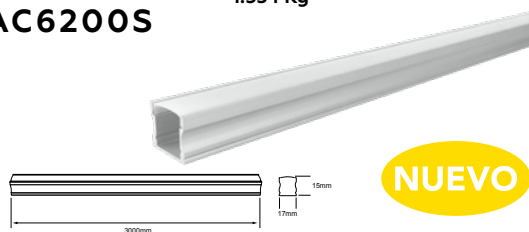
AC3211S



NUEVO

Perfil Aluminio Emp Esquina Ext 3mts..
Satin / Aluminio
- 1.762 Kg

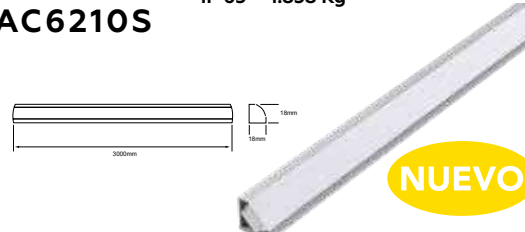
AC6200S



NUEVO

Perfil Aluminio Sobrep Muro/Techo 3 Mts
Satinado / Aluminio
1.446 Kg

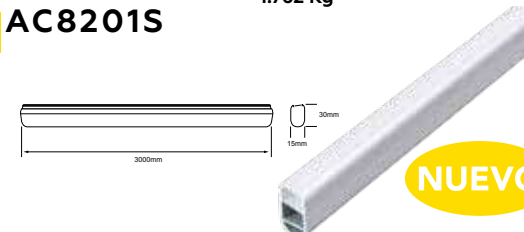
AC6210S



NUEVO

Perfil Aluminio Sobrep Esquina 3mts
Satinado / Aluminio
2.292 Kg

AC8201S



NUEVO

Perfil Aluminio Closet 3mts
Aluminio
1.49 Kg

AC8200S



Perfil Aluminio Suspendido 3mts
Aluminio
Voltaje: 100-277 V~
0.93 Kg

AC4013N



Fragata Conector
Negro / Aluminio Inyectado
IP 68 - 0.1 Kg

AC4040N



Stripline Conectc
Negro / Plástico Inyectado
Voltaje: 12 V~
IP 10 - IK 7 - 0.1 Kg

AC4041N



Stripline Conector Angulado T26
Negro / Plástico Inyectado
Voltaje: 12 V~
IP 10 - IK 7 - 0.1 Kg

AC4042N



Stripline Conector Recto S26
Negro / Aluminio
Voltaje: 12 V~
IP 10 - IK 7 - 0.1 Kg

**AC4050B
AC4050N**



Cubic Pro Canope Riel 3 Fases
Blanco / Negro / Plástico Inyectado
IP 20 - IK 6 - 0.13 Kg

AC4091B



Litepad Acc Sobrep Techo 157x157mm
Blanco / Plástico Inyectado
IP 20 - 0.18 Kg

AC4092B

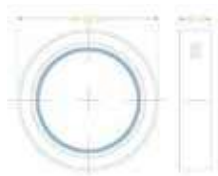


Litepad Acc Sobrep Techo 180x180mm
Blanco / Plástico Inyectado
IP 20 - 0.26 Kg

AC4093B

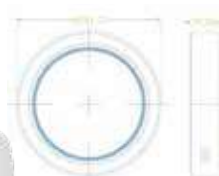


Litepad Acc Sobrep Techo 230x230mm
Blanco / Plástico Inyectado
IP 20 - 0.25 Kg

AC4096B

Litepad Acc Sobrep Techo 155x155mm
Blanco / Plástico Inyectado

IK 3 - 0.18 Kg

AC4097B

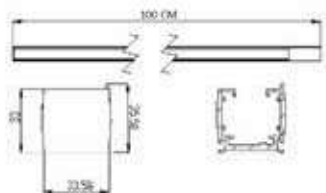
Litepad Acc Sobrep Techo 180x180mm
Blanco / Plástico Inyectado

IK 3 - 0.21 Kg

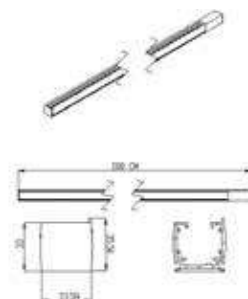
AC4098B

Litepad Acc Sobrep Techo 230x230mm
Blanco / Plástico Inyectado

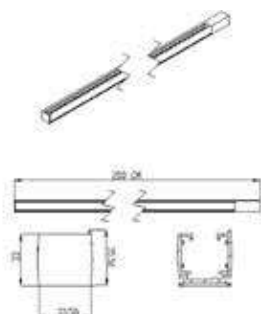
IK 3 - 0.25 Kg

AC5001B
AC5001N

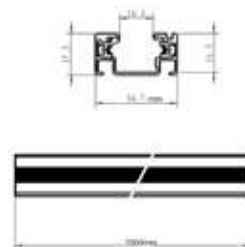
Cylinder Riel 3 Fases controladas 1mt
Blanco / Negro / Material: Aluminio
IP 40 - IK 6 - 1.5 Kg

AC5002B
AC5002N

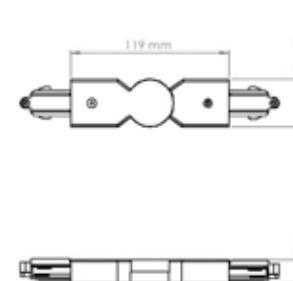
Cylinder Riel 3 Fases controladas 2mt
Blanco / Negro / Material: Aluminio
IP 40 - IK 6 - 2.3 Kg

AC5003B
AC5003N

Cylinder Riel Atenuable 2mt
Blanco / Negro / Material: Aluminio
IP 40 - IK 6 - 2.7 Kg

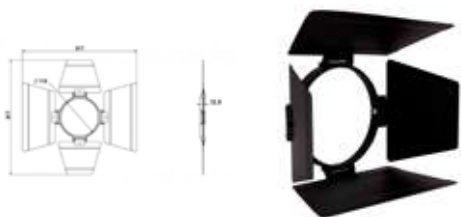
AC5040B
AC5040N

Clas Dirig Riel 1 Fase 2mt
Blanco / Negro / Material: Aluminio
IP 20 - IK 5 - 1.45 Kg

AC5041B
AC5041N

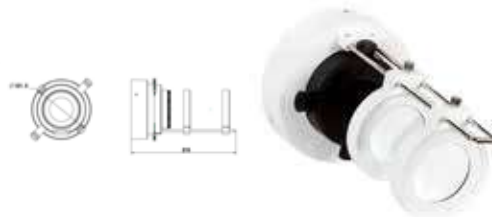
Clas Dirig Conector Flex
Blanco / Negro / Plástico Inyectado
IK 5 - 0.08 Kg

AC5050N



Cubic Pro Aleta
Negro / Aluminio
IK 6 - 0.31 Kg

AC5051B



Cubic Pro Aleta
Blanco / Aluminio
IK 6 - 0.49 Kg

AC5052B



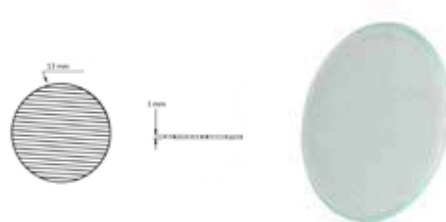
Cubic Pro Vicera
Blanco / Aluminio
IK 6 - 0.235 Kg

AC5054N



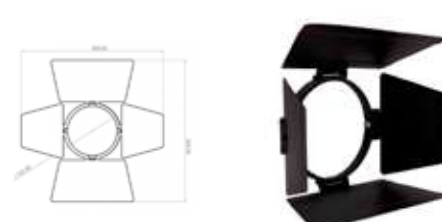
Cubic Pro Panal
Negro / Aluminio
IK 6 - 0.024 Kg

AC5055N



Cubic Pro Difusor
Negro / Vidrio
IK 3 - 0.09 Kg

AC5056N



Oylinder Pro Cortador De Luz
Negro / Acero Laminado
IK 6 - 1.7 Kg

AC5090N



Cylinder Elemental Riel 1 Fase
Negro / Aluminio
IP 40 - IK 6 - 1.38 Kg

AC5091N



Conector Recto Riel Elemental
Negro / Plástico Inyectado
IP 20 - IK 6 - 0.056 Kg

AC5092N



Conector Flex Riel Elemental
Negro / Plástico Inyectado
IP 20 - IK 6 - 0.065 Kg

AC5093N



Conector Cruz Riel Elemental
Negro / Plástico Inyectado
IP 20 - IK 6 - 0.109 Kg

AC5096N

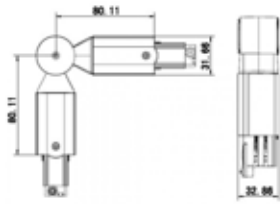


Conector T Der Riel Elemental
Negro / Plástico Inyectado
IP 20 - IK 6 - 0.083 Kg

AC5097N



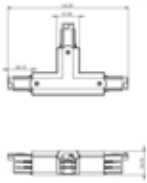
Conector T Izq Riel Elemental
Negro / Plástico Inyectado
IP 20 - IK 6 - 0.083 Kg

AC5430B
AC5430N


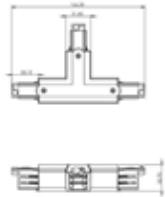
Cylinder Conector Flex
 Blanco / Negro / Plástico Inyectado
Voltaje: 480 V~
IP 40 - IK 6 - 1 Kg

AC5431B
AC5431N


Cylinder Conector Cruz
 Blanco / Negro / Plástico Inyectado
Voltaje: 480 V~
IP 40 - IK 6 - 0.1 Kg

AC5432B
AC5432N


Cylinder Junta Derecha
 Blanco / Negro / Plástico Inyectado
IP 40 - IK 6 - 0.075 Kg

AC5433B
AC5433N


Cylinder Junta Izquierda
 Blanco / Negro / Plástico Inyectado
IP 40 - IK 6 - 0.075 Kg

AC6033B


Stripline Grapa Para Instalación
IP 10 - IK 7 - 0.05 Kg

AC6032B


Stripline Tapa De Silicon
 Blanco / Silicon
IP 65 - IK 7 - 0.05 Kg

AC6001B


INDUSTRIAL Sensor De Presencia Pir
 Blanco / Plástico Inyectado
IP 20 - IK 5 - 0.25 Kg

AC6030B


Stripline Conector Doble
 Blanco / Plástico Inyectado
Voltaje: 12 V~
IP 10 - IK 7 - 0.05 Kg

AC6031B


Stripline Conector
 Blanco / Plástico Inyectado
Voltaje: 12 V~
IP 10 - IK 7 - 0.05 Kg

AC6034N


Stripline Plug Macho+Hembra
 Negro / Plástico Inyectado
Voltaje: 12 V~
IP 10 - IK 7 - 0.05 Kg

AC6035N


Stripline Plug Macho+Hembra+Conector
 Negro / Acero
Voltaje: 12 V~
IP 20 - IK 4 - 0.05 Kg

AC6036B

NUEVO



Grapa Para Instalacion Tira Led Int

-

AC6037B

NUEVO



Conector X Interior (Cortable)

-

AC6038N

NUEVO



Conector Multiple 8-Canales Tira Driver

-

AC6039B

NUEVO



Conector I

-

AC6040B

NUEVO



Extension Conector I

-

AC6042B

NUEVO



Tapa Final Exterior

IP 66

AC6043B

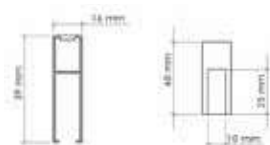
NUEVO



Conector I Exterior

IP 66

AC6110N



Trazzo Conector Recto Para CO6110NBNA
Satinado / Aluminio

IP 7



AC7002N



Driver
Negro / Acero

Voltaje: 100-277 V~ Watts: 75 W
IP 20 - IK 7 - 0.33 Kg

AC7018B



Driver Electrónico para STRIP LINES
Blanco / Aluminio

Voltaje: 127-240 V~ Watts: 18 W
IP 20 - IK 7 - 0.15 Kg

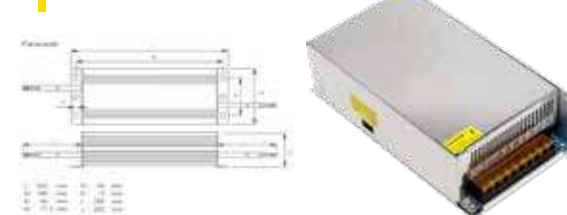
AC7050N



Driver Electrónico para STRIP LINES
Blanco / Aluminio

Voltaje: 127-220 V~ Watts: 50 W
IP 20 - IK 7 - 0.33 Kg

AC7100S



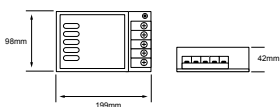
Stripline Driver Electrónico
Aluminio / Aluminio

Voltaje: 127-220 V~ Watts: 100 W
IP 20 - IK 7 - 1.2 Kg

AC7105S



NUEVO

Driver Electrónico Int
Aluminio

Voltaje: 100-277 V~ Watts: 15 W
IP 20 - 0.063 Kg - Voltaje de salida: 24V

AC7106S



NUEVO

Driver Electrónico Int
Aluminio

Voltaje: 100-277 V~ Watts: 60 W
IP 20 - 0.356 Kg - Voltaje de salida: 24 V

AC7107S

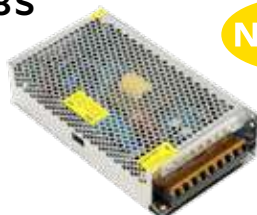


NUEVO

Driver Electrónico Int
Aluminio

Voltaje: 100-277 V~ Watts: 100 W
IP 20 - 0.455 Kg - Voltaje de salida: 24 V

AC7108S



NUEVO

Driver Electrónico Int
Aluminio

Voltaje: 100-277 V~ Watts: 180 W
IP 20 - 0.575 Kg - Voltaje de salida: 24V

AC7109S



NUEVO

Driver Electrónico Int
Aluminio

Voltaje: 100-277 V~ Watts: 300 W
IP 20 - 0.783 Kg - Voltaje de salida: 24 V

AC7110S



NUEVO

Driver Electrónico Int
Aluminio

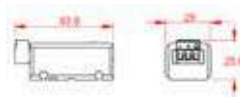
Voltaje: 100-277 V~ Watts: 500 W
IP 20 - 1.385 Kg - Voltaje de salida: 24 V

AC7200S

Stripline Driver Electrónico
Satinado / Aluminio

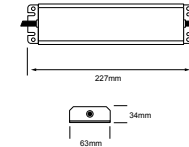
Voltaje: 127-220 V~ Watts: 200 W
IP 65 - IK 7 - 1.35 Kg

AC7300N

Controlador Dmx
Negro / Aluminio

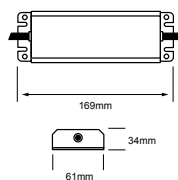
Voltaje: 5 V~ Watts: 2 W
IP 65 - IK 7 - 0.1 Kg

AC7515B

Driver Electrónico Ext
Satinado / Aluminio

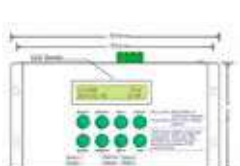
Voltaje: 100-277 V~ Watts: 150 W
IP 67 - 0.7 Kg

AC7525B

Driver Electrónico Ext
Satinado / Aluminio

Voltaje: 100-277 V~ Watts: 250 W
IP 67 - 0.9 Kg

AC8090N

Equipo Dmx Controlador Rgb
Negro / Acero

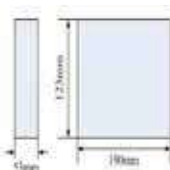
Voltaje: 127-220 V~ Watts: 2 W
IP 20- IK 7 - 0.3 Kg

AC8091N

Equipo Dmx Controlador Rgb
Negro / Acero

Voltaje: 5 V~ Watts: 216 W
IP 20- IK 7 - 706.512 Kg

AC8092N

Equipo Dmx Controlador Rgb
Negro / Acero

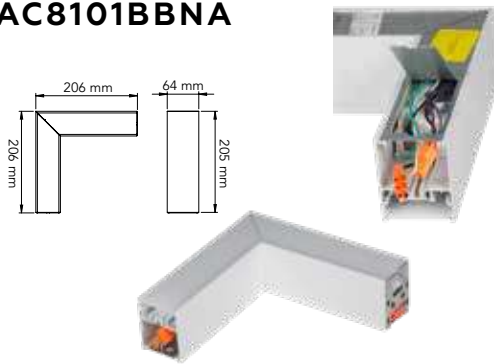
Voltaje: 127-220 V~ Watts: 5 W
IP 20- IK 7 - 1 Kg

AC8093N

Equipo Dmx Decodificador Rgbw
Negro / Acero

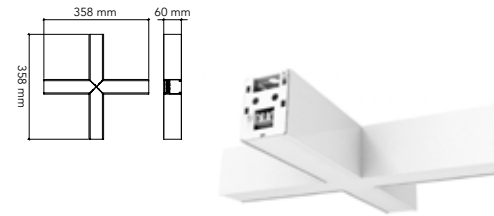
Voltaje: 5 V~ Watts: 480 W
IP 20- IK 7 - 1 Kg

AC8101BBNA



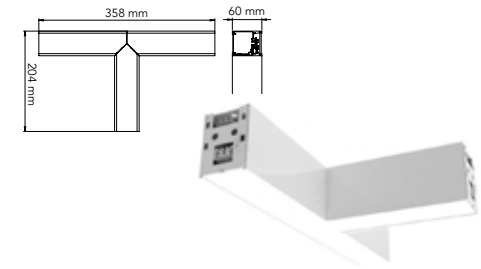
Slim Pro Conector L
Aluminio Extruido
Voltaje: 127-277 V~ Watts: 12 W
IP 40 - IK 4 - 0.2 Kg

AC8102BBNA



Slim Pro Conector X
Aluminio Extruido
Voltaje: 127-277 V~ Watts: 23 W
IP 40 - IK 4 - 0.2 Kg

AC8103BBNA



Slim Pro Conector T
Aluminio Extruido
Voltaje: 127-277 V~ Watts: 16 W
IP 40 - IK 4 - 0.2 Kg

AC8110N



Trazzo Conector Recto Para CO8111NBNA
Aluminio
IK 7 - 0.6 Kg

AC8111N



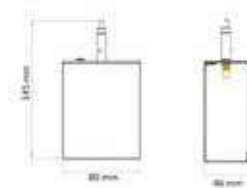
Trazzo Conector 90º Para CO8111NBNA
Aluminio
IK 7 - 0.6 Kg

AC8003B



Cuadrum Kit Suspension
Acero
IK 5 - 0.065 Kg

AC8312B00K



Trazzo Conector Tandem
Aluminio
IK 7 - 0.2 Kg

AC9910G



Public Brazo OU9910/OU9911
Aluminio
IP 10 - IK 7 - 2.2 Kg

NOMENCLATURA

		OF 1 004 B BC A			
		Consecutivo			
	SEGMENTO	INSTALACIÓN	COLOR LUMINARIO	TEMPERATURA DE COLOR Y TECNOLOGÍA	VOLTAJE DE ALIMENTACIÓN
CO	Comercial	1 Empotrar Techo	A Amarillo	00 Sin Lámpara	A 127 a 277 V~
OF	Oficinas y Corporativos	2 Empotrar Muro	B Blanco	21 Cálido/HID	B 127 a 220 V~
IN	Industrial y Grandes superficies	3 Empotrar Piso	C Café	26 Master City White	C 277 V~
RE	Residencial, Hospitalidad, Servicios y Diseño	4 Sobreponer Techo	F Grafito	27 Cálido Fluorescente	D 127 V~
OU	Urbano y Arquitectónico	5 Sobreponer Riel	G Gris	28 Cosmopolis	E 220 V~
AC	Accesorios y Equipos	6 Sobreponer Muro	N Negro	29 Cálido/Halógeno	F 12 Vcd
		7 Sobreponer Piso	R Rojo	30 Neutro/HID	G 24 Vcd
		8 Suspendido	S Satinado	41 Neutro/Fluorescente	H 127/220/254/277 V~
		9 Poste / Punta Poste	V Verde	42 Frío/HID	I 127/220/240 V~
			Z Azul	65 Frío/Fluorescente	J 220/277 V~
					K Sin Equipo
					L 127/277 V~
					Q 127 a 277 V~ Lutron
					S 127 a 277 V~ y Sensor
					P 7.4 Vcd

URBANO/VIALIDADES

		V1 060 UN 1M 50			
	INSTALACIÓN	POTENCIA DE LÍNEA	ALIMENTACIÓN	CURVA	TEMPERATURA DE COLOR (K)
V1	Vialidades 1	035 33-37 W	HV 340-480 V~	2C Tipo II Corta	27 2580 a 2870
V2	Vialidades 2	040 37.5-42.5 W	LV 12/24 Vcd	3C Tipo III Corta	30 2870 a 3220
V3	Vialidades 3	055 52-58 W	UN 100-300 V~	5C Tipo V Corta	35 3220 a 3710
V4	Vialidades 4	065 65-67.4 W		2L Tipo II Larga	40 3710 a 4260
V5	Vialidades 5	070 66.5-73.5 W		3L Tipo III Larga	45 4260 a 4746
M1	Metroled	075 72.5-75 W		5L Tipo V Larga	50 4745 a 5311
		080 76-84 W		2M Tipo II Media	57 5310 a 6020
		095 90-100 W		3M Tipo III Media	65 6020 a 7040
		110 103.5-116.5 W		5M Tipo V Media	
		125 118-132 W			
		140 133-145 W			
		150 146-154.5 W			
		160 155-164 W			
		170 165-175 W			
		185 176-193 W			
		200 194-209 W			
		220 210-230W			
		240 231-250 W			



CONSTRULITA[®]

EL SENTIDO DE LA LUZ

¡SÍGUE NUESTRAS REDES SOCIALES!



ENCUÉTRANOS COMO
Construlita







CONSTRULITA®

EL SENTIDO DE LA LUZ

CONSTRULITA[®]

EL SENTIDO DE LA LUZ

www.construlitalighting.com

