



OUTDOOR & INDOOR LIGHTING



CATÁLOGO DE ILUMINACIÓN · 2025
LIGHTING CATALOGUE · 2025



OUTDOOR & INDOOR LIGHTING





LÍDERES EN SOLUCIONES PARA SUS PROYECTOS DE ILUMINACIÓN

LEADERS IN SOLUTIONS FOR YOUR LIGHTING PROJECTS

BSLIGHT, empresa que forma parte del Grupo Ibérica, es una empresa enfocada en la fabricación y distribución de productos de iluminación LED, tanto interior como exterior. Ofrecemos soluciones integrales en todo el campo de la iluminación con un fuerte compromiso con el ahorro energético y el medio ambiente.

Misión

Especializados en la fabricación y comercialización de productos de iluminación LED, **BSLIGHT** se dedica a ayudar a los clientes a elegir las mejores luminarias y sus aplicaciones, ofreciendo asesoramiento en la instalación y programación de sistemas domóticos.

Visión

En **BSLIGHT** queremos ser líderes en iluminación LED, ofreciendo soluciones en todos los campos de la iluminación a nuestros clientes, convirtiendo a **BSLIGHT** en un referente de la iluminación LED.

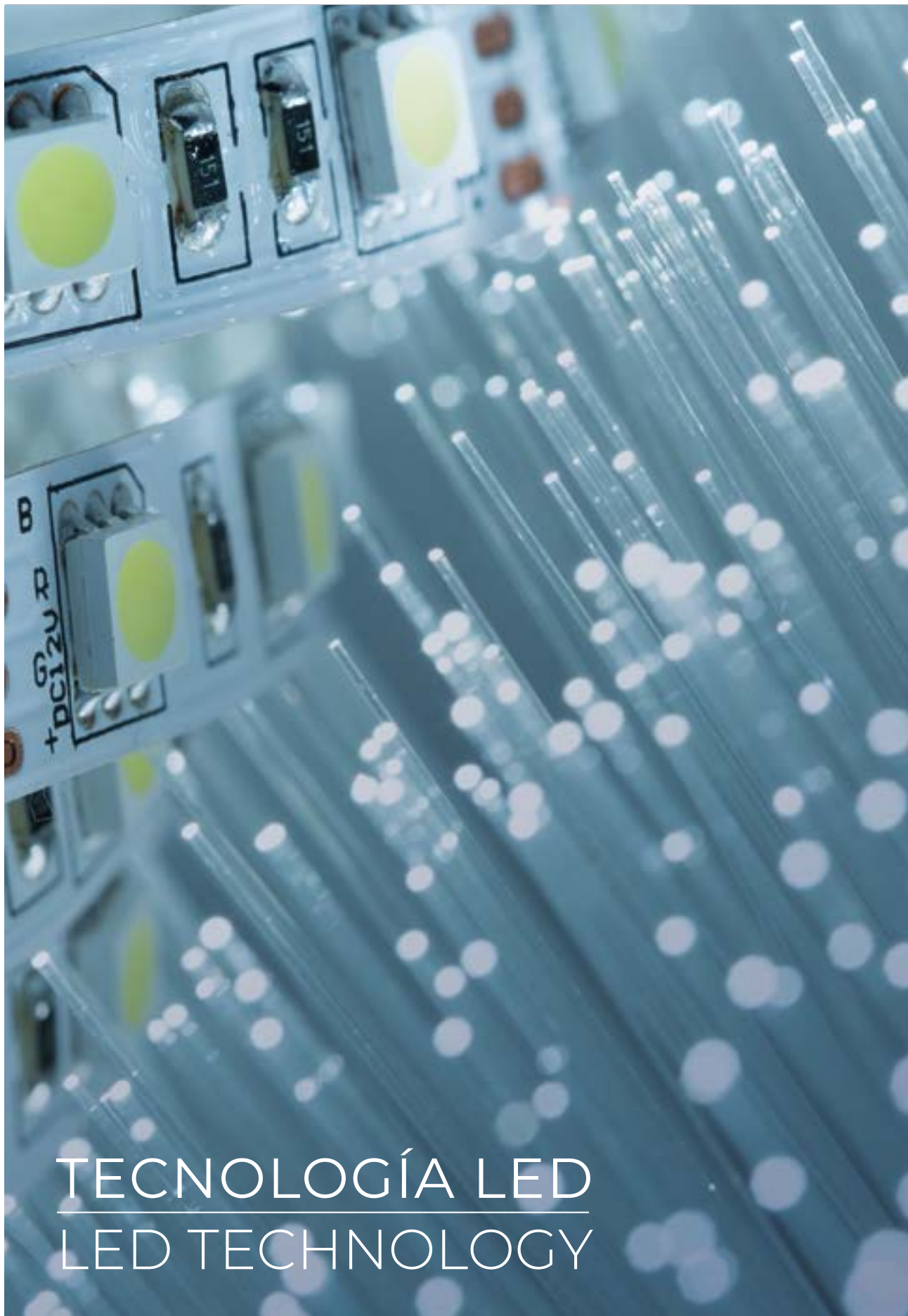
BSLIGHT, a company that is part of the Ibérica Group, is a company focused on the manufacture and distribution of LED lighting products for both interior and exterior use. We offer comprehensive solutions in the entire field of lighting with a strong commitment to energy saving and the environment.

Mission

Specialized in the manufacturing and commercialization of LED lighting products, **BSLIGHT** is dedicated to helping customers choose the best luminaires and their applications, offering advice on installation and programming of home automation systems.

Vision

At **BSLIGHT** we want to be leaders in LED lighting, offering solutions in all fields of lighting to our clients, making **BSLIGHT** a benchmark in LED lighting.



TECNOLOGÍA LED

LED TECHNOLOGY



COMPROMISO GLOBAL CON EL AHORRO ENERGÉTICO

GLOBAL COMMITMENT TO ENERGETIC SAVINGS

Desde un inicio todos nuestros productos se diseñan y producen con el fin de poder ofrecer una mejora en el aspecto del ahorro energético y sostenibilidad del medio ambiente. Nuestro compromiso con el medio ambiente va más allá y todos los procesos internos de nuestra empresa están orientados a este objetivo.

BSLIGHT SL se crea de forma reciente en 2023, pero nuestra experiencia se remonta a 1984 como una parte de negocio de BSV Electronic SL. En 2020 BSV Electronic SL paso a formar parte del Grupo Ibérica, en ese momento se prepara la creación de **BSLIGHT** como sociedad independiente de BSV Electronic SL y dentro del Grupo Ibérica.

Actualmente **BSLIGHT** apuesta por el desarrollo de productos propios fabricados, dando importancia al **MADE IN SPAIN** que reflejan y transmiten fielmente nuestra experiencia y saber hacer.

All our products are designed and produced with the goal to save energy and improve our relationship with the environment. Our commitment with the environment goes beyond and all our process are oriented to reach this target.

BSLIGHT SL is a recently created company in 2023, but our experience dates back to 1984 as a business part of BSV Electronic SL. In 2020, BSV Electronic SL became part of the Ibérica Group, at which time the creation of BSLIGHT as an independent company from BSV Electronic SL and within the Ibérica Group was being prepared.

Currently, **BSLIGHT** is committed to developing its own manufactured products, giving importance to **MADE IN SPAIN** that faithfully reflect and transmit our experience and know-how.



¿POR QUÉ BSLIGHT?

WHY BSLIGHT?

BSLIGHT incorpora constantemente nuevos productos para seguir siendo líder en soluciones de iluminación.

Especialistas en fabricación y comercialización de productos de iluminación LED para interiores y exteriores.

- Expertos en iluminación.
- Evolución constante del mercado.
- Estudio de tendencias.
- Innovación continua.
- Referentes en el sector de iluminación.
- Servicio inmediato.
- Cercanía con los clientes.

BSLIGHT constantly incorporates new products to remain a leader in providing lighting solutions.

Specialists in manufacturing and commercializing LED lighting products for indoor and outdoor spaces.

- Lighting experts.
- Constant market evolution.
- Trend analysis.
- Continuous innovation.
- Leaders in the lighting sector.
- Immediate service.
- Close relationship with clients.

NUESTROS PRODUCTOS

OUR PRODUCTS

TIRAS Y MÓDULOS

Las tiras LED combinan versatilidad, flexibilidad y calidad para ofrecer uniformidad lumínica según las necesidades de los clientes. Disponemos de más de 300 modelos, incluyendo tiras monocolor, RGB, RGB+W, asimétricas, Neon, COB, CC, y más. Para facilitar la instalación, ofrecemos perfiles para un acabado profesional.

PERFILES

BSLIGHT ofrece una amplia gama de perfiles que protegen las tiras LED contra golpes, humedad y polvo. El montaje es sencillo y disponemos de muchos accesorios como tapones finales, grapas, suspensores, sensores e interruptores. Manuales de instalación disponibles.

FUENTES

Disponemos de una amplia gama de fuentes de alimentación, incluyendo diferentes opciones de tensión como constante para interior, constante para exterior, clase II, carril DIN, DALI, PUSH, TRIAC, 0-10V. Más de 180 fuentes disponibles

CONTROLADORES

Ofrecemos todo tipo de controladores y reguladores PWM, DALI, DMX, e interfaces de control. Recomendamos usar reguladores y sensores de presencia para maximizar el ahorro energético. Disponibles para cualquier protocolo de comunicación.

STRIPS AND MODULES

Our LED strips combine versatility, flexibility, and quality to achieve uniform lighting according to client needs. We offer more than 300 models, including single-color, RGB, RGB+W, asymmetric, Neon, COB, CC, and more. For easy installation, we provide profiles for a perfect professional finish.

PROFILES

BSLIGHT offers a wide range of profiles that protect LED strips from impact, moisture, and dust. The assembly is simple, and we provide many accessories such as end caps, clips, suspensions, sensors, and switches. Installation manuals are available.

POWER SUPPLIES

We offer a wide range of power supplies, including different options such as constant for indoor, constant for outdoor, class II, DIN rail, DALI, PUSH, TRIAC, 0-10V. More than 180 power supplies available.

CONTROLLERS

We provide all types of controllers and regulators, including PWM, DALI, DMX, and control interfaces. We recommend using regulators and presence sensors to maximize energy savings. Available for any communication protocol.



CONOCE TODAS NUESTRAS NOVEDADES EN WWW.BSLIGHT.ES
DISCOVER ALL OUR NEWS AT WWW.BSLIGHT.ES

ÍNDICE GENERAL

T·M | S·M

14

TIRAS Y MÓDULOS

Tiras LED baja potencia	26
Tiras LED media potencia	28
Tiras LED alta potencia	30
Tiras LED asimétrica	32
Tiras LED mini	34
Tiras LED 3D	35
Tiras LED RA95	36
Tiras LED COB	37
Tiras LED NEÓN	40
Tiras LED 230VAC	44
Tras LED corriente constante	48
Tiras LED CCT	49
Tiras LED RGB	50
Tiras LED especial alimentación	58
Tiras LED SPI	59
Tiras LED Neón 360°	62
Tiras LED Neón piscinas	72
Accesorios para Tiras LED	102

F·C | D·C

184

FUENTES Y CONTROLADORES

Fuentes de alimentación	186
Controladores monocolor	198
Controladores CCT	201
Controladores RGB y RGBW	203
Controladores RGB + CCT	206
Regulador TRIAC	207
Regulador DALI	207
Regulador DALI + PUSH	208
Regulador por pulsador / 0-10v	208
Regulador KNX	209
Amplificadores	209
Control y decodificación DMX	210
Control Casambi	214
Sensores	217
Controladores Escaleras	218

P·A | P·A

108

PERFILES Y ACCESORIOS

Pletinas de aluminio	120
Perfiles micro	121
Perfiles de superficie	124
Perfiles de empotrar	137
Perfiles esquinera	144
Perfiles de pared	150
Perfiles redondos	154
Perfiles de obra	158
Perfiles transitables	165
Funda de Neón	168
BS-BRIDGE	170
Accesorios para perfiles	176
Sensores para perfiles	180

T-M | S-M

14

STRIPS AND MODULES

Low power LED strips	26
Medium power LED strips	28
High power LED strips	30
Asymmetric LED strips	32
Mini LED strips	34
3D LED strips	35
RA95 LED strips	36
COB LED strips	37
NEON LED strips	40
230VAC LED strips	44
Constant current LED strips	48
CCT LED strips	49
RGB LED strips	50
Special power supply LED strips	58
SPI LED strips	59
360° Neon LED strips	62
Pool Neon LED strips	72
Accessories for LED strips	102

F-C | D-C

184

DRIVERS AND CONTROLLERS

Power supplies	186
Monocolor controllers	198
CCT controllers	201
RGB and RGBW controllers	203
RGB + CCT controllers	206
TRIAC dimmer	207
DALI dimmer	208
DALI + PUSH dimmer	208
Push button regulator / 0-10v	208
KNX dimmer	209
Amplifiers	209
DMX control and decoding	210
Casambi control	214
Sensors	217
Stair controllers	218

P-A | P-A

108

PROFILES AND ACCESORIES

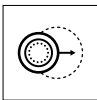
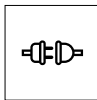

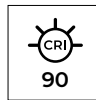
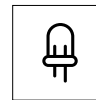

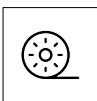
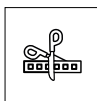
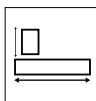
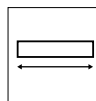
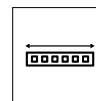
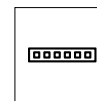

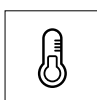
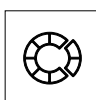
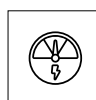
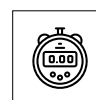
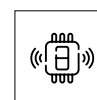



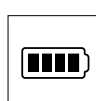








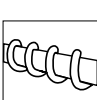




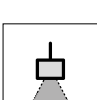
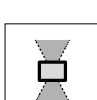
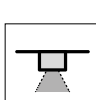
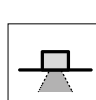
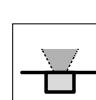
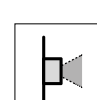
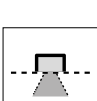
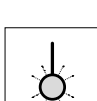
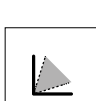
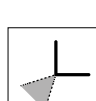
Aluminum profiles	120
Micro profiles	121
Surface profiles	124
Recessed profiles	137
Corner profiles	144
Wall profiles	150
Round profiles	154
Construction profiles	158
Walkable profiles	165
Neon Sleeves	168
BS-BRIDGE	170
Accessories for profiles	176
Sensors for profiles	180



CONSULTA NUESTROS CATÁLOGOS DE ILUMINACIÓN EXTERIOR Y COMERCIAL.
CHECK OUT OUR OUTDOOR AND COMMERCIAL LIGHTING CATALOGS.

GUÍA ICONOGRAFÍA CATÁLOGO

GUIDE ICONOGRAPHY CATALOG

					
FLUJO LUMÍNICO LUM. FLOW	ALIMENTACIÓN POWER SUPPLY	POT. MÁXIMA MAX. POWER	CRI CRI	TIPO LED LED TYPE	PROTECCIÓN PROTECTION
					
LONGITUD ROLLO ROLL LENGTH	AL CORTE CUT	MEDIDA PERFIL PROFILE SIZE	ALUMINIO ALUMINIUM	LARGO LED LED SIZE	#LEDs #LEDs
					
DISIPACIÓN MÁX. MAX. DISSIPATION	COLOR COLOR	COLOR COLOR	CARGA MÁX. MAX. CHARGE.	TEMPORIZADOR TIMED	SENSOR SENSOR
					
ÓPTICA OPTIC	SALIDA OUTPUT	CONTROL MANUAL MANUAL CONTROL	CARGA MÁX. MAX. CHARGE.	CONTROL RF+TUYA	CARACTERÍSTICAS CHARACTERISTICS
					
FLUJO LUMÍNICO LUM. FLOW	RESIST. LLAMAS FLAME RESIST.	RESIST. AGUA SAL. SALT WATER RESIST.	RESIST. SOLVENTES SOLVENT RESIST.	RESIST. UV UV RESIST.	PROTECCIÓN PROTECTION
					
DOBLAR Y TORCER BEND ANDTWIST	ESPECIAL PAN SPECIAL BREAD	ESPECIAL VEGET. SPECIAL VEGET.	ESPECIAL PAN SPECIAL BREAD	ESPECIAL FISH SPECIAL FISH	
					
DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION
					
DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION	DIREC. LUMÍNICA LIGHT DIRECTION		





TIRAS Y MÓDULOS


STRIPES AND MODULES

REFERENCIA REFERENCE	PÁG. PAGE	FLUJO LUM. LUM. FLUX	ALIMENTACIÓN POWER SUPPLY	POTENCIA MÁX. MAX. POWER	#LEDs #LEDs
TIRAS LED BAJA POTENCIA / LOWER POWER LED STRIPS					
TF5XX-BP	26	420,420,410,400lm/m	24VDC	4W/m	60leds/m
TF5XX-IP66	26	400, 400, 390, 380lm/m	24VDC	4W/m	60leds/m
TF5XX-RP	27	1160, 1160, 1080, 1045lm/m	24VDC	8W/m	80leds/m
TF5XX-RP-IP66	27	1100, 1100, 1025, 995lm/m	24VDC	8W/m	80leds/m
TIRAS LED MEDIA POTENCIA / MEDIUM POWER LED STRIPS					
TF5XX-MP	28	1726, 1710, 1685, 1675, 1600lm/m	24VDC	12W/m	128leds/m
TFXXX-MP	28	1726, 1710, 1685, 1675, 1600lm/m	24VDC	12W/m	128leds/m
TF5XX-MP-IP66	28	1726, 1710, 1685, 1675, 1600lm/m	24VDC	12W/m	128leds/m
TFXXX-MP-IP66	29	1726, 1710, 1685, 1675, 1600lm/m	24VDC	12W/m	128leds/m
TF5XX-MP-IP68	29	1726, 1710, 1685, 1675lm/m	24VDC	12W/m	128leds/m
TIRAS LED ALTA POTENCIA / HIGH POWER LED STRIPS					
TF5XX-SHP	30	2885, 2710, 2600, 2550, 2510lm/m	24VDC	20,16W/m	224leds/m
TFXXX-SHP	30	2885, 2710, 2600, 2550, 2510lm/m	24VDC	20,16W/m	224leds/m
TF5XX-SHP-IP66	30	2885, 2710, 2600, 2550, 2510lm/m	24VDC	20,16W/m	224leds/m
TIRAS LED ASIMÉTRICA / ASYMMETRICAL LED STRIPS					
TF5XXR90	32	120, 120, 150, 240, 390, 360lm/m	12VDC	4,8W/m	60leds/m
TF5XX90-IP66	32	120, 120, 150, 240, 390, 360lm/m	12VDC	4,8W/m	60leds/m
TIRAS LED MINI / MINI LED STRIPS					
TF3XX-MINI	34	664, 664, 632, 607lm/m	24VDC	8W/m	120leds/m
TIRAS LED 3D / LED STRIPS 3D MODEL					
TF5XX-3D	35	572, 572, 496lm/m	12VDC	6,4W/m	60leds/m


PROTECCIÓN
 PROTECTION


MEDIDA TIRA
 SIZE STRIPE


LONG. ROLLO
 ROLL LENGTH


CRI
 CRI




TIPO LED
 LED TYPE


ÓPTICA
 OPTICS







COLOR
 COLOR


COLOR
 COLOR




TIRAS LED BAJA POTENCIA / LOWER POWER LED STRIPS

IP33	5000x8x1,2mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K	
IP66	5000x8x1,2mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K	
IP33	5000x8x1,2mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	
IP66	5000x8x1,2mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	



TIRAS LED MEDIA POTENCIA / MEDIUM POWER LED STRIPS

IP33	5000x10x2mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	
IP33	50000x10x2mm	50m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	
IP66	5000x10x2mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	
IP66	50000x10x2mm	50m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	
IP68	5000x12x3mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K	


TIRAS LED ALTA POTENCIA / HIGH POWER LED STRIPS

IP33	5000x10x1,2mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	
IP33	50000x10x1,2mm	50m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	
IP66	5000x10x1,5mm	5m	>80	2835	120°	6000K, 4000K, 3000K, 2700K, 2300K	

TIRAS LED ASIMÉTRICA / ASYMMETRICAL LED STRIPS

IP33	5000x5x1,5mm	5m	>80	335	120°	Rojo, Ámbar, Azul, Verde, 6000K, 3000K	
IP66	5000x5x1,5mm	5m	>80	335	120°	Rojo, Ámbar, Azul, Verde, 6000K, 3000K	

TIRAS LED MINI / MINI LED STRIPS

IP33	3000x4x1mm	3m	>90	2216	120°	6000K, 4000K, 3000K, 2700K	
------	------------	----	-----	------	------	----------------------------	---

TIRAS LED 3D / LED STRIPS 3D MODEL

IP33	5000x8x1,5mm	5m	>80	2835	120°	6000K, 4000K, 3000K	
------	--------------	----	-----	------	------	---------------------	---

REFERENCIA REFERENCE	PÁG. PAGE	FLUJO LUM. LUM. FLUX	ALIMENTACIÓN POWER SUPPLY	POTENCIA MÁX. MAX. POWER	#LEDs #LEDs
TIRAS LED RA 95 / LED STRIPS RA 95					
TF5XX-RA95-33	36	850, 822, 800, 780lm/m	24VDC	12W/m	120leds/m
TF5XX-RA95-66	36	850, 822, 800lm/m	24VDC	12W/m	120leds/m
TIRAS LED COB / COB LED STRIPS					
TF5XX-COB	37	1171, 1152, 1118, 1063lm/m	24VDC	11W/m	480leds/m
TIRAS LED NEÓN / NEON LED STRIPS					
TF5XX-NEON-T1	40	290, 280, 270, 260lm/m	24VDC	10W/m	120leds/m
TF5XX-NEON-T2	41	491, 470, 460, 450lm/m	24VDC	10W/m	182leds/m
TF5XX-NEON-T3	42	391, 398, 378, 356lm/m	24VDC	8W/m	120leds/m
TIRAS LED 230VAC / LED STRIPS 230VAC					
TFXXX-220V-10	44	1800, 1820, 1690, 1625, 1540lm/m	230VAC	17W/m	120leds/m
TFXRGB-220V-10	45	250lm/m	230VAC	12W/m	72leds/m
TIRAS LED CORRIENTE CONSTANTE / CONSTANT CURRENT LED STRIPS					
TF30XX-CC	48	1305, 1331, 1280, 1245, 1203lm/m	48VDC	12,8W/m	130leds/m
TIRAS LED CCT / CCT LED STRIPS					
TF5BF-BC	49	1920lm/m	24VDC	22W/m	240leds/m
TIRAS LED RGB / RGB LED STRIPS					
TF5RGB-300	50	99-227-70lm/m	24VDC	14,4W/m	60leds/m
TFXRGB-300	50	99-227-70lm/m	24VDC	14,4W/m	60leds/m
TF5RGB-300-IP66	50	99-227-70lm/m	24VDC	14,4W/m	60leds/m
TF5RGB-300-IP68	50	99-227-70lm/m	24VDC	14,4W/m	60leds/m
TF5RGB-480	51	151-403-90lm/m	24VDC	18,4W/m	96leds/m
TF5RGB-480-IP66	51	151-403-90lm/m	24VDC	18,4W/m	96leds/m
TF5RGB-480-IP68	51	151-403-90lm/m	24VDC	18,4W/m	96leds/m
TF5RGBW-300	52	500lm/m	24VDC	18W/m	60leds/m
TFXRGBW-300	52	500lm/m	24VDC	18W/m	60leds/m
TF5RGBWW300-IP66	52	500lm/m	24VDC	18W/m	60leds/m
TF5RGBWW-300	53	480lm/m	24VDC	18W/m	60leds/m
TFXRGBWW-300	53	480lm/m	24VDC	18W/m	60leds/m
TF5RGBWW300IP66	53	480lm/m	24VDC	18W/m	60leds/m
TF5RGB-COB	56	877lm/m	24VDC	15W/m	840leds/m
TF5RGBW-COB	56	1206lm/m	24VDC	18W/m	840leds/m
TF5RGBWW-COB	56	1098lm/m	24VDC	18W/m	840leds/m
TF5RGB+W+WW	57	1060lm/m	24VDC	19,2W/m	60leds/m


PROTECCIÓN
 PROTECTION


MEDIDA TIRA
 SIZE STRIPE


LONG. ROLLO
 ROLL LENGTH


CRI
 CRI


TIPO LED
 LED TYPE


ÓPTICA
 OPTICS


COLOR
 COLOR


COLOR
 COLOR




TIRAS LED RA 95 / LED STRIPS RA 95

IP33	5000x10x1,5mm	5m	>95	2835	120	6000K, 4000K, 3000K, 2700K	
IP66	5000x10x1,5mm	5m	>95	2835	120	6000K, 4000K, 3000K	



TIRAS LED COB / COB LED STRIPS

IP33	5000x10x1,5mm	5m	>90	COB	180°	6000K, 4000K, 3000K, 2700K	
------	---------------	----	-----	-----	------	----------------------------	---

TIRAS LED NEÓN / NEON LED STRIPS

IP67	5000x12x8mm	5m	>80	5050	110°	6000K, 4000K, 3000K, 2700K	
IP67	5000x8x12mm	5m	>80	2835	110°	6000K, 4000K, 3000K, 2700K	
IP67	5000x16x16mm	5m	>80	5050	110°	5000K, 4000K, 3000K, 2700K	

TIRAS LED NEÓN / NEON LED STRIPS

IP67	corte a medida x12x4mm	50m	>80	2835	110°	6000K, 4000K, 3000K, 2700K, 2300K	
IP67	corte a medida x12x4,5mm	50m	>80	5050	110°	RGB	







TIRAS LED CORRIENTE CONSTANTE / CONSTANT CURRENT LED STRIPS

IP33	30000x10x1,2mm	30m	>80	CC	120°	6000K, 4000K, 3000K, 2700K, 2300K	
------	----------------	-----	-----	----	------	-----------------------------------	---

TIRAS LED CCT / CCT LED STRIPS

IP33	5000x10x1,2mm	5m	>90	2216	120°	6000K+2700K	
------	---------------	----	-----	------	------	-------------	---

TIRAS LED RGB / RGB LED STRIPS


IP33	5000x10x2,2mm	5m	>80	5050	120°	RGB	
IP33	5000x10x2,2mm	50m	>80	5050	120°	RGB	
IP66	5000x10x2,2mm	5m	>80	5050	120°	RGB	
IP68	5000x10x3mm	5m	>80	5050	120°	RGB	
IP33	5000x10x2mm	5m	>80	5050	110°	RGB	
IP66	5000x10x2mm	5m	>80	5050	110°	RGB	
IP68	5000x12x3mm	5m	>80	5050	110°	RGB	
IP33	5000x12x2mm	5m	>80	5050	110°	RGB+6000K	
IP33	50000x12x2mm	50m	>80	5050	110°	RGB+6000K	
IP66	5000x12x2mm	5m	>80	5050	110°	RGB+6000K	
IP33	5000x12x2mm	5m	>80	5050	110°	RGB+3000K	
IP33	50000x12x2mm	50m	>80	5050	110°	RGB+3000K	
IP66	5000x12x2mm	5m	>80	5050	110°	RGB+3000K	
IP33	5000x10x2mm	5m	>90	COB	180°	RGB	
IP33	5000x10x2mm	5m	>90	COB	180°	RGB+6000K	
IP33	5000x12x2mm	5m	>90	COB	180°	RGB+3000K	
IP33	5000x12x2mm	5m	>80	5050	110°	RGB+6000K+2300K	


REFERENCIA REFERENCE	PÁG. PAGE	FLUJO LUM. LUM. FLUX	ALIMENTACIÓN POWER SUPPLY	POTENCIA MÁX. MAX. POWER	#LEDs #LEDs
TIRAS LED ESPECIAL ALIMENTACIÓN / SPECIAL POWER LED STRIPS					
TF5-PES	58	895lm/m	24VDC	12,8W/m	120leds/m
TF5-CAR	58	708lm/m	24VDC	12,8W/m	120leds/m
TF5-PAN	58	1147lm/m	24VDC	12,8W/m	120leds/m
TF5-FV	58	1042lm/m	24VDC	12,8W/m	120leds/m
TIRAS LED SPI / SPI LED STRIPS					
TFSMART12/30-20	59	45/120/45lm/m	12VDC	7,2W/m	30leds/m
TFSMART12/60-20	59	90/240/90lm/m	12VDC	14,4W/m	60leds/m
TFSMART12/30-65	59	45/120/45lm/m	12VDC	7,2W/m	30leds/m
TFSMART12/60-65	59	90/240/90lm/m	12VDC	14,4W/m	60leds/m
TIRAS LED NEÓN 360° / 360° NEON LED STRIPS					
BS-NEON-XX360	62	1022, 994, 980lm/m	24VDC	14W/m	80leds/m
TIRAS LED NEÓN PISCINA / NEON POOL LED STRIPS					
TIRA LED NEÓN / NEON LED STRIPS BS-NEON-TI FINA					
BS-NTIF-XX	78	400, 400, 400, 360lm/m	24VDC	12W/m	72leds/m
BS-NTIF-RGB	80	195lm/m	24VDC	12W/m	72leds/m
BS-NTIF-RGB+XX	82	120lm/m	24VDC	15W/m	60leds/m
TIRA LED NEÓN / NEON LED STRIPS BS-NEON-TI PLANA					
BS-NTIP-XX	86	480lm/m	24VDC	12W/m	108leds/m
BS-NTIP-RGB	88	345lm/m	24VDC	12W/m	72leds/m
BS-NTIP-RGB+XX	90	220lm/m	24VDC	15W/m	60leds/m
TIRA LED NEÓN / NEON LED STRIPS BS-NEON-T2					
BS-NT2-XX	94	580, 580, 565, 565lm/m	24VDC	12W/m	108leds/m
BS-NEON-T2-RGB	96	370lm/m	24VDC	12W/m	84leds/m
BS-NT2-RGB+XX	98	240lm/m	24VDC	15W/m	84leds/m


PROTECCIÓN
 PROTECTION


MEDIDA TIRA
 SIZE STRIPE


LONG. ROLLO
 ROLL LENGTH


CRI
 CRI






TIPO LED
 LED TYPE


ÓPTICA
 OPTICS






COLOR
 COLOR


COLOR
 COLOR

TIRAS LED ESPECIAL ALIMENTACIÓN / SPECIAL POWER LED STRIPS

IP33	5000x10x2mm	5m	>90	2835	120°	4020K	
IP33	5000x10x2mm	5m	>90	2835	120°	1900K	
IP33	5000x10x2mm	5m	>90	2835	120°	2500K	
IP33	5000x10x2mm	5m	>90	2835	120°	3900K	

TIRAS LED SPI / SPI LED STRIPS


IP33	5000x10x2,5mm	5m	>80	5050	120°	RGB	
IP33	5000x10x2,5mm	5m	>80	5050	120°	RGB	
IP65	5000x10x2,5mm	5m	>80	5050	120°	RGB	
IP65	5000x10x2,5mm	5m	>80	5050	120°	RGB	

TIRAS LED NEÓN 360° / 360° NEON LED STRIPS

IP65	5000x25Ømm	5m	>90		360°	6000K, 4000K, 3000K, 2700K	 
------	------------	----	-----	--	------	----------------------------	--

TIRAS LED NEÓN PISCINA / NEON POOL LED STRIPS

IP68	corte a medida cut to size x21x11,5mm	50m	>80	2835	120°	5700K, 4000K, 3000K, 2700K	 
IP68	corte a medida cut to size x21x11,5mm	50m	>80	5050	120°	RGB	
IP68	corte a medida cut to size x21x11,5mm	50m	>80	5050	120°	RGB+2700K, RGB+3000K, RGB+4000K	  
IP68	corte a medida cut to size 17x16mm	50m	>80	2835	120°	5700K, 4000K, 3000K, 2700K	 
IP68	corte a medida cut to size 17x16mm	50m	>80	5050	120°	RGB	
IP68	corte a medida cut to size 17x16mm	50m	>80	5050	120°	RGB+2700K, RGB+3000K, RGB+4000K	  
IP68	corte a medida cut to size 17x16mm	50m	>80	2835	300°	5700K, 4000K, 3000K, 2700K	 
IP68	corte a medida cut to size 17x16mm	50m	>80	5050	300°	RGB	
IP68	corte a medida cut to size 17x16mm	50m	>80	5050	300°	RGB+2700K, RGB+3000K, RGB+4000K	  

 **PERFILES Y ACCESORIOS a partir de la página 108** · PROFILES, AND ACCESORIES starting from page 108

 **FUENTES Y CONTROLADORES página 184** · DRIVERS AND CONTROLLERS starting from page 184

PROYECTOS
PROJECTS

PROYECTO ULTRAMIRA
ULTRAMIRA PROJECT

Villa aislada y exclusiva ubicada en Costa Rica donde predominan los colores blanco frío y grises, juntamente con el verde de la hierba. En este proyecto específicamente se han usado estructuras rectas y sobrias que predominan en este espectacular proyecto. Como resultado, ha quedado una villa de lujo.

Para este proyecto se utilizaron:

- Tira led TF5BF-MP (700m)
- Tira led serie TF5BF (50m)
- Perfiles de empotrar PA-EE/2-N y difusores opales negro DF-N/2 (700m)
- Perfiles de superficie PA-SM/2 y difusores opales brillo DF-O/2 (50m)
- Reguladores por pulsador BS-PUSH-70 (74 uds)
- Fuentes de alimentación de 750W (55 uds)
- Sensores PIR para armarios y cajones BS-PIR (32)

An isolated and exclusive villa located in Costa Rica, dominated by cool whites and grays, along with the green of the grass. This project features clean, straight structures that create a sober, luxurious aesthetic. The result is a stunning luxury villa.

For this project, the following were used:

- TF5BF-MP LED strip (700m)
- TF5BF LED strip series (50m)
- Recessed profiles PA-EE/2-N and black opal diffusers DF-N/2 (700m)
- Surface profiles PA-SM/2 and gloss opal diffusers DF-O/2 (50m)
- Push button dimmers BS-PUSH-70 (74 units)
- 750W power supplies (55 units)
- PIR sensors for cabinets and drawers BS-PIR (32)





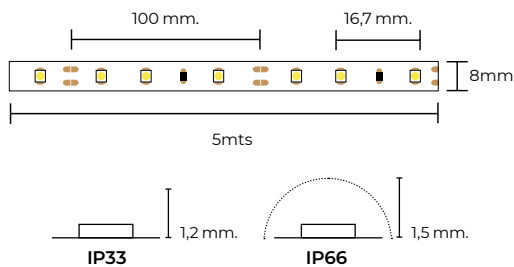
ULTRAMARINA / ULTRAMARINA



ULTRAMARINA / ULTRAMARINA

TIRAS LED BAJA POTENCIA 4W

LOW POWER LED STRIPS 4W



80

2835
TIPO-TYPE LED

120°
ÓPTICA · OPTIC

5M
LONG. ROLLO

IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-BP	420lm/m	24VDC	4W/m	60leds/m	IP33	5000x8x1,2mm	6000K	●
TF5BD-BP	420lm/m	24VDC	4W/m	60leds/m	IP33	5000x8x1,2mm	4000K	●
TF5BC-BP	410lm/m	24VDC	4W/m	60leds/m	IP33	5000x8x1,2mm	3000K	●
TF5BSC-BP	400lm/m	24VDC	4W/m	60leds/m	IP33	5000x8x1,2mm	2700K	●

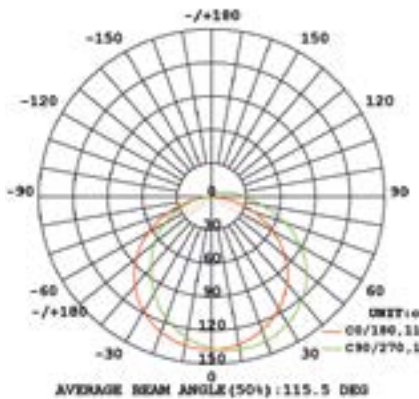
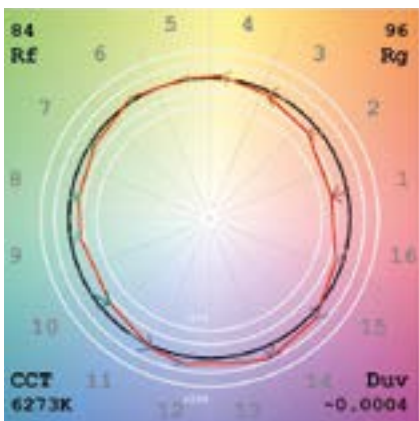
IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.

TF5BF-BP-IP66	400lm/m	24VDC	4W/m	60leds/m	IP66	5000x8x1,5mm	6000K	●
TF5BD-BP-IP66	400lm/m	24VDC	4W/m	60leds/m	IP66	5000x8x1,5mm	4000K	●
TF5BC-BP-IP66	390lm/m	24VDC	4W/m	60leds/m	IP66	5000x8x1,5mm	3000K	●
TF5BSC-BP-IP66	380lm/m	24VDC	4W/m	60leds/m	IP66	5000x8x1,5mm	2700K	●

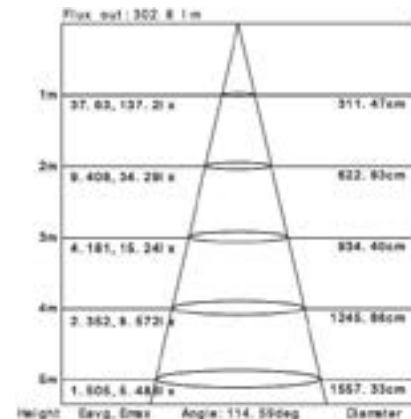
Alimentación mínima recomendada para rollos de 5 metros 30W 24VDC / Recommended minimum power for 5 meter rolls 30W 24VDC

TF5BSC-BP ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

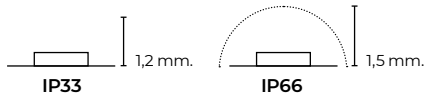
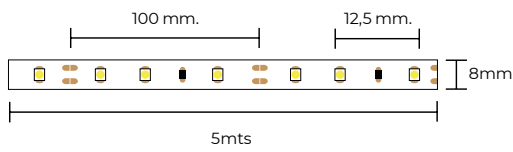
TF5BSC-BP ILLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRAS LED BAJA POTENCIA 8W 8W LOW POWER LED STRIPS



80

2835
TIPO-TYPE LED

120°
ÓPTICA - OPTIC

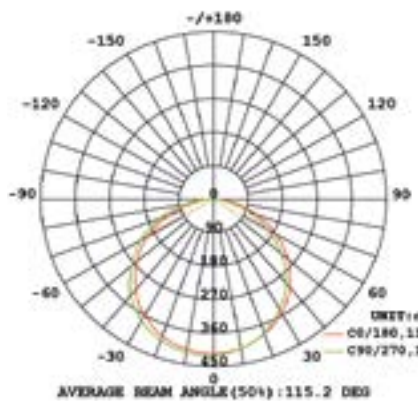
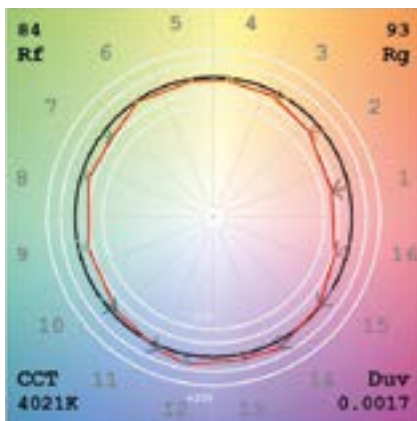
5M
LONG. ROLLO

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-RP	1160lm/m	24VDC	8W/m	80leds/m	IP33	5000x8x1,2mm	6000K	●
TF5BD-RP	1160lm/m	24VDC	8W/m	80leds/m	IP33	5000x8x1,2mm	4000K	●
TF5BC-RP	1080lm/m	24VDC	8W/m	80leds/m	IP33	5000x8x1,2mm	3000K	●
TF5BSC-RP	1045lm/m	24VDC	8W/m	80leds/m	IP33	5000x8x1,2mm	2700K	●

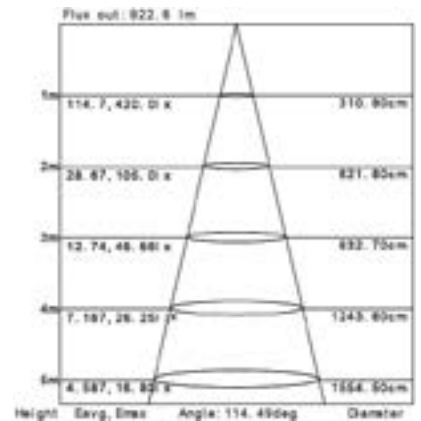
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-RP-IP66	1100lm/m	24VDC	8W/m	80leds/m	IP66	5000x8x1,5mm	6000K	●
TF5BD-RP-IP66	1100lm/m	24VDC	8W/m	80leds/m	IP66	5000x8x1,5mm	4000K	●
TF5BC-RP-IP66	1025lm/m	24VDC	8W/m	80leds/m	IP66	5000x8x1,5mm	3000K	●
TF5BSC-RP-IP66	995lm/m	24VDC	8W/m	80leds/m	IP66	5000x8x1,5mm	2700K	●

Alimentación mínima recomendada para rollos de 5 metros 60W 24VDC / Recommended minimum power for 5 meter rolls 60W 24VDC

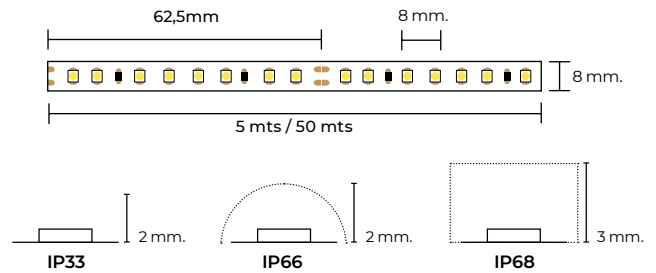
TF5BC-RP ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR TF5BC-RP ILLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRAS LED MEDIA POTENCIA 12W 12W MEDIUM POWER LED STRIPS



IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-MP	1726lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	6000K	
TF5BD-MP	1710lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	4000K	
TF5BC-MP	1685lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	3000K	
TF5BSC-MP	1675lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	2700K	
TF5-MP-2300K	1600lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	2300K	

Alimentación mínima recomendada para rollos de 5 metros 80W 24VDC / Recommended minimum power for 5 meter rolls 80W 24VDC

IP33 ROLLO AL CORTE IP33 ROLL TO CUT

TFXBF-MP	1726lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	6000K	
TFXBD-MP	1710lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	4000K	
TFXBC-MP	1685lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	3000K	
TFXBSC-MP	1675lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	2700K	
TFX-2300-MP	1600lm/m	24VDC	12W/m	128leds/m	IP33	5000x10x2mm	2300K	

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.

TF5BF-MP-IP66	1726lm/m	24VDC	12W/m	128leds/m	IP66	5000x10x2mm	6000K	
TF5BD-MP-IP66	1710lm/m	24VDC	12W/m	128leds/m	IP66	5000x10x2mm	4000K	
TF5BC-MP-IP66	1685lm/m	24VDC	12W/m	128leds/m	IP66	5000x10x2mm	3000K	
TF5BSC-MP-IP66	1675lm/m	24VDC	12W/m	128leds/m	IP66	5000x10x2mm	2700K	
TF5-MP-23K-IP66	1600lm/m	24VDC	12W/m	128leds/m	IP66	5000x10x2mm	2300K	

Alimentación mínima recomendada para rollos de 5 metros 80W 24VDC / Recommended minimum power for 5 meter rolls 80W 24VDC

IP66 ROLLO AL CORTE
IP66 ROLL TO CUT



REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TFXBF-MP-IP66	1726lm/m	24VDC	12W/m	128leds/m	IP66	50000x10x2mm	6000K	
TFXBD-MP-IP66	1710lm/m	24VDC	12W/m	128leds/m	IP66	50000x10x2mm	4000K	
TFXBC-MP-IP66	1685lm/m	24VDC	12W/m	128leds/m	IP66	50000x10x2mm	3000K	
TFXBSC-MP-IP66	1675lm/m	24VDC	12W/m	128leds/m	IP66	50000x10x2mm	2700K	
TFX-2300-MP-IP66	1600lm/m	24VDC	12W/m	128leds/m	IP66	50000x10x2mm	2300K	

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

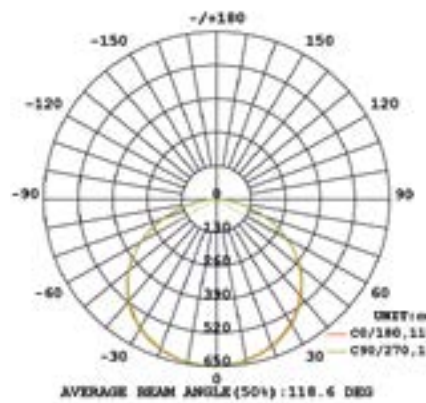
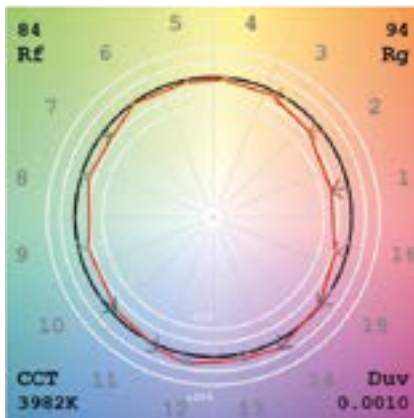
IP68 ROLLO 5 MTS.
IP68 ROLL 5 MTS.

TF5BF-MP-IP68	1726lm/m	24VDC	12W/m	128leds/m	IP68	5000x12x3mm	6000K	
TF5BD-MP-IP68	1710lm/m	24VDC	12W/m	128leds/m	IP68	5000x12x3mm	4000K	
TF5BC-MP-IP68	1685lm/m	24VDC	12W/m	128leds/m	IP68	5000x12x3mm	3000K	
TF5BSC-MP-IP68	1675lm/m	24VDC	12W/m	128leds/m	IP68	5000x12x3mm	2700K	

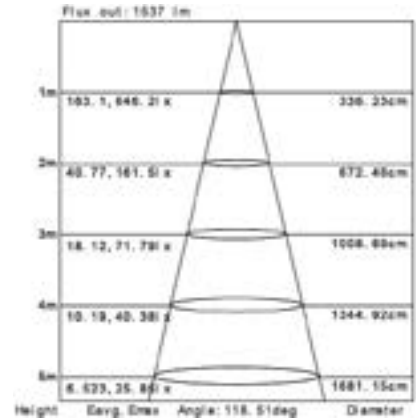
Alimentación mínima recomendada para rollos de 5 metros 80W 24VDC / Recommended minimum power for 5 meter rolls 80W 24VDC

TF5-BF-MP ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5-BF-MP LUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



T.M | S.M

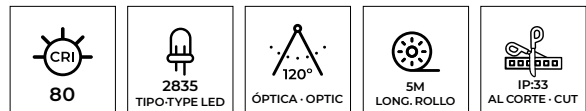
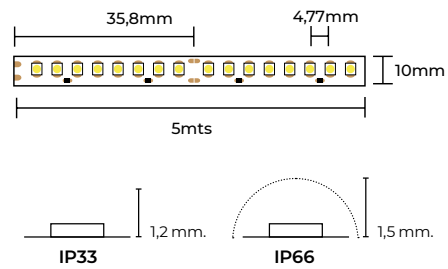
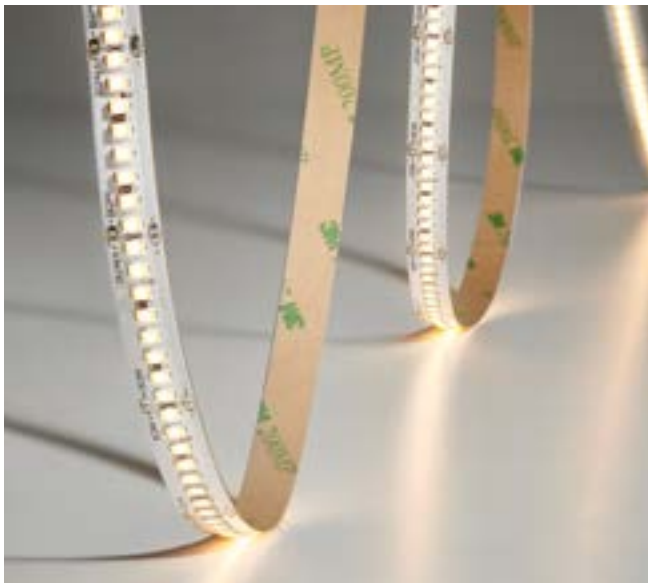
P.A | P.A

F.C | D.C

PERFILES Y ACCESORIOS a partir de la página 108 · PROFILES, AND ACCESORIES starting from page 108

FUENTES Y CONTROLADORES página 184. · DRIVERS AND CONTROLLERS starting from page 184

TIRAS LED ALTA POTENCIA 20W 20W HIGH POWER LED STRIPS



IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-SHP	2885lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	6000K	
TF5BD-SHP	2710lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	4000K	
TF5BC-SHP	2600m/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	3000K	
TF5BSC-SHP	2550lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	2700K	
TF52300-SHP	2510lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	2300K	

*Alimentación mínima recomendada para rollos de 5 metros 125W 24VDC / Recommended minimum power for 5 meter rolls 125 W 24VDC

IP33 ROLLO AL CORTE IP33 ROLL TO CUT

TFXBF-SHP	2885lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	6000K	
TFXBD-SHP	2710lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	4000K	
TFXBC-SHP	2600m/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	3000K	
TFXBSC-SHP	2550lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	2700K	
TFX2300-SHP	2510lm/m	24VDC	20,16W/m	224leds/m	IP33	5000x10x1,2mm	2300K	

**Alimentación mínima recomendada por metro 20W 24VDC / Recommended minimum power per meter 20W 24VDC

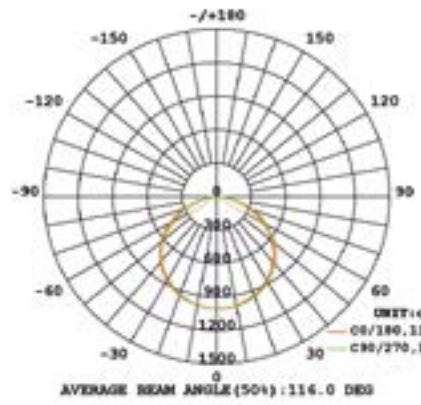
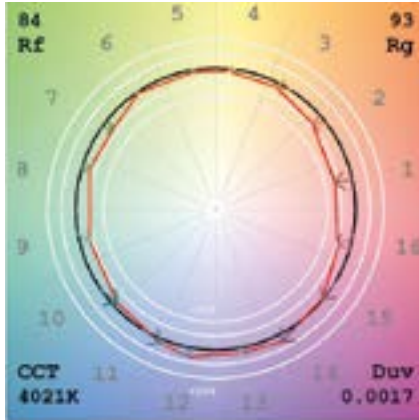
IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.

TF5BF-SHP-IP66	2885lm/m	24VDC	20,16W/m	224leds/m	IP66	5000x10x1,5mm	6000K	
TF5BD-SHP-IP66	2710lm/m	24VDC	20,16W/m	224leds/m	IP66	5000x10x1,5mm	4000K	
TF5BC-SHP-IP66	2600m/m	24VDC	20,16W/m	224leds/m	IP66	5000x10x1,5mm	3000K	
TF5BSC-SHP-IP66	2550lm/m	24VDC	20,16W/m	224leds/m	IP66	5000x10x1,5mm	2700K	
TF52300-SHP-IP66	2510lm/m	24VDC	20,16W/m	224leds/m	IP66	5000x10x1,2mm	2300K	

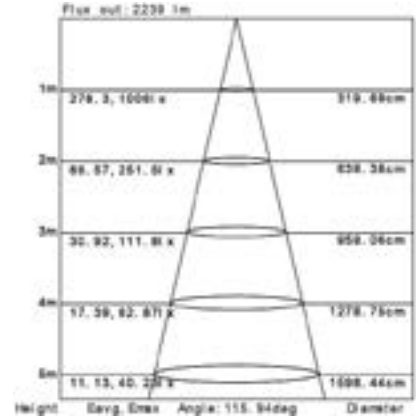
*Alimentación mínima recomendada para rollos de 5 metros 125W 24VDC / Recommended minimum power for 5 meter rolls 125 W 24VDC

TF5BSC-SHP ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5BSC-SHP LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

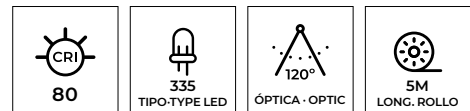
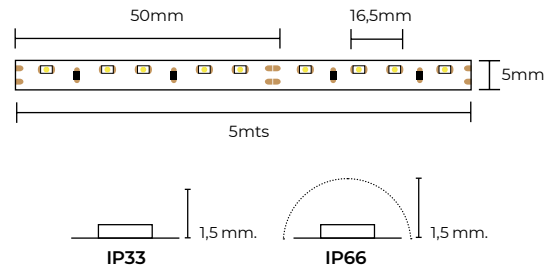


T.M | S.M

P.A | P.A

F.C | D.C

TIRAS LED ASIMÉTRICA ASYMMETRICAL LED STRIPS



IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5R90	120lm/m	12VDC	4,8W/m	60leds/m	IP33	5000x5x1,5mm	Rojo	●
TF5AB90	120lm/m	12VDC	4,8W/m	60leds/m	IP33	5000x5x1,5mm	Ámbar	●
TF5AZ90	150lm/m	12VDC	4,8W/m	60leds/m	IP33	5000x5x1,5mm	Azul	●
TF5V90	240lm/m	12VDC	4,8W/m	60leds/m	IP33	5000x5x1,5mm	Verde	●
TF5BF90	390lm/m	12VDC	4,8W/m	60leds/m	IP33	5000x5x1,5mm	6000K	●
TF5BC90	360lm/m	12VDC	4,8W/m	60leds/m	IP33	5000x5x1,5mm	3000K	●

IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.

TF5R90-IP66	120lm/m	12VDC	4,8W/m	60leds/m	IP66	5000x5x1,5mm	Rojo	●
TF5AB90-IP66	120lm/m	12VDC	4,8W/m	60leds/m	IP66	5000x5x1,5mm	Ámbar	●
TF5AZ90-IP66	150lm/m	12VDC	4,8W/m	60leds/m	IP66	5000x5x1,5mm	Azul	●
TF5V90-IP66	240lm/m	12VDC	4,8W/m	60leds/m	IP66	5000x5x1,5mm	Verde	●
TF5BF90-IP66	390lm/m	12VDC	4,8W/m	60leds/m	IP66	5000x5x1,5mm	6000K	●
TF5BC90-IP66	360lm/m	12VDC	4,8W/m	60leds/m	IP66	5000x5x1,5mm	3000K	●

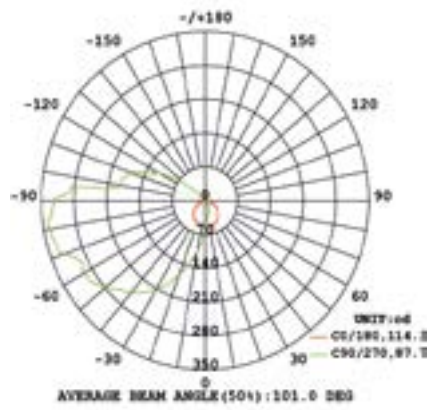
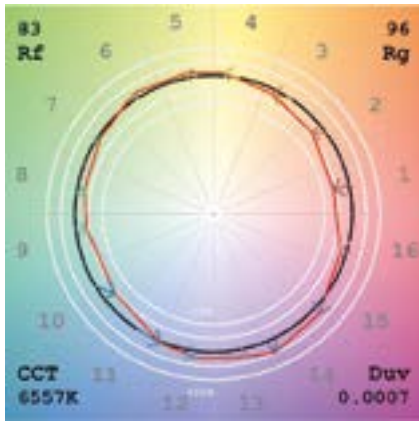
Alimentación mínima recomendada para rollos de 5 metros 35W 12VDC / Recommended minimum power for 5 meter rolls 35W 12VDC



CONSULTA NUESTROS CATÁLOGOS DE ILUMINACIÓN EXTERIOR Y COMERCIAL.
CHECK OUT OUR OUTDOOR AND COMMERCIAL LIGHTING CATALOGS.

TF5BF90 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5BF90 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Flux out: 136.9 lm

Height	Eqv. Dim	Angle: 87.68deg	Diameter
0.5m	168.3, 542.7lx		98.04cm
1m	48.58, 148.5lx		192.08cm
1.5m	20.70, 62.48lx		288.12cm
2m	11.64, 38.13lx		384.16cm
2.5m	7.453, 22.48lx		480.19cm
3m	5.175, 16.87lx		576.23cm
3.5m	3.802, 11.47lx		672.27cm
4m	2.911, 8.782lx		768.31cm
4.5m	2.300, 6.939lx		864.35cm
5m	1.863, 5.627lx		960.38cm

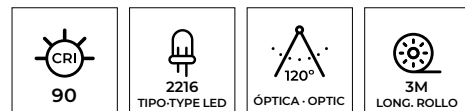
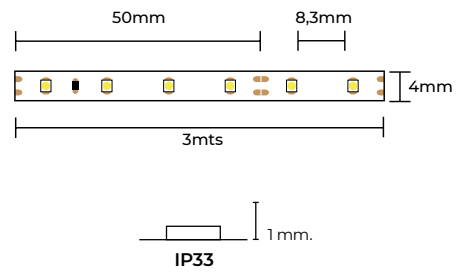
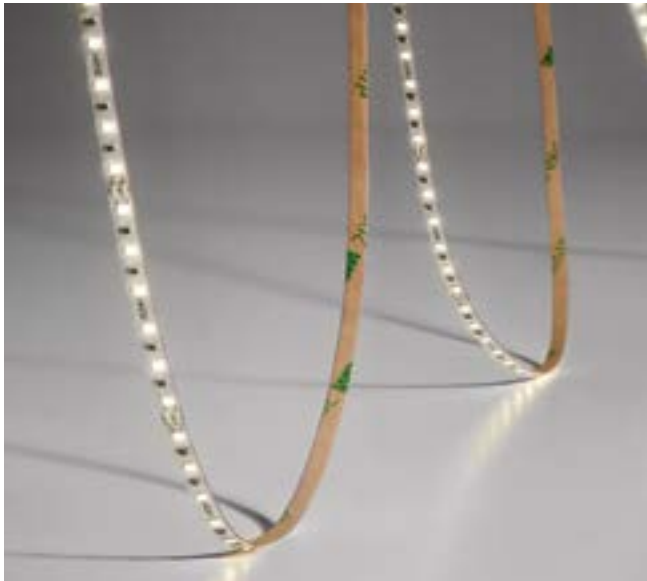


T.M | S.M

P.A | P.A

F.C | D.C

TIRAS LED MINI MINI LED STRIPS

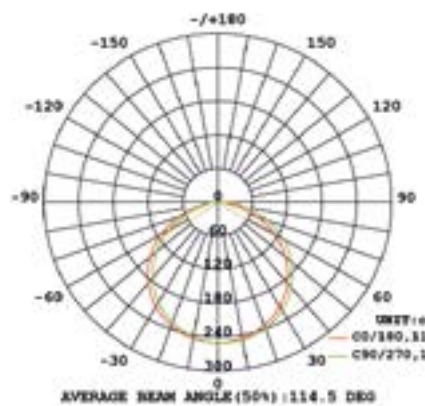
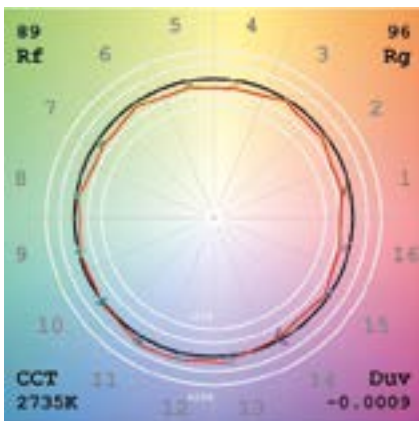


IP33 ROLLO 3 MTS. IP33 ROLL 3 MTS.

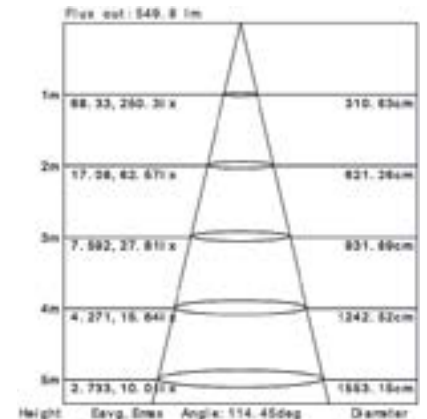
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF3BF-MINI	664lm/m	24VDC	8W/m	120leds/m	IP33	3000x4x1mm	6000K	🔵
TF3BD-MINI	664lm/m	24VDC	8W/m	120leds/m	IP33	3000x4x1mm	4000K	🟡
TF3BC-MINI	632lm/m	24VDC	8W/m	120leds/m	IP33	3000x4x1mm	3000K	🟠
TF3BSC-MINI	607lm/m	24VDC	8W/m	120leds/m	IP33	3000x4x1mm	2700K	🟡

Alimentación mínima recomendada para rollos de 3 metros 30W 24VDC / Recommended minimum power for 3 meter rolls 30W 24VDC

TF3BSC-MINI ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR TF3BSC-MINI LUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR

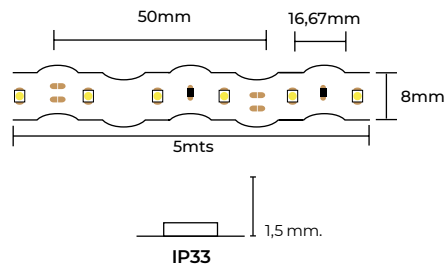


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



CONOCE TODAS NUESTRAS NOVEDADES EN WWW.BSLIGHT.ES
DISCOVER ALL OUR NEWS AT WWW.BSLIGHT.ES

TIRAS LED 3D LED STRIPS 3D

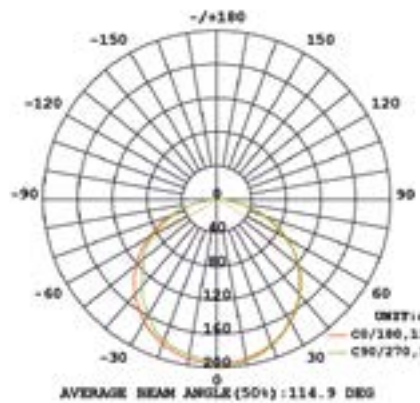
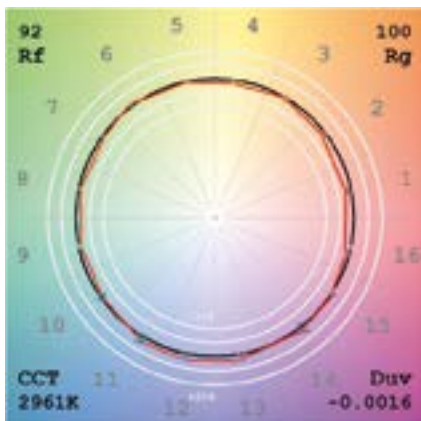


- 80**
- 2835**
 TIPO-TYPE LED
- 120°**
 ÓPTICA - OPTIC
- 5M**
 LONG. ROLLO

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-3D	596lm/m	12VDC	6,4W/m	60leds/m	IP33	5000x8x1,5mm	6000K	
TF5BD-3D	572lm/m	12VDC	6,4W/m	60leds/m	IP33	5000x8x1,5mm	4000K	
TF5BC-3D	496lm/m	12VDC	6,4W/m	60leds/m	IP33	5000x8x1,5mm	3000K	

Alimentación mínima recomendada para rollos de 5 metros 50W 12VDC / Recommended minimum power for 5 meter rolls 50W 12VDC

TF5BC-3D ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR TF5BC-3D LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Flux out: 419.6 lm

Height	Area	Dist	Diameter
0.5m	226.3, 782.31 m²	153.03cm	
1m	86.32, 188.11 m²	306.06cm	
1.5m	29.03, 88.041 m²	459.09cm	
2m	14.08, 48.021 m²	612.13cm	
2.5m	9.012, 31.691 m²	765.16cm	
3m	6.258, 22.011 m²	918.19cm	
3.5m	4.588, 18.171 m²	1071.22cm	
4m	3.520, 12.381 m²	1224.26cm	
4.5m	2.781, 9.782 m²	1377.28cm	
5m	2.263, 7.923 m²	1530.32cm	

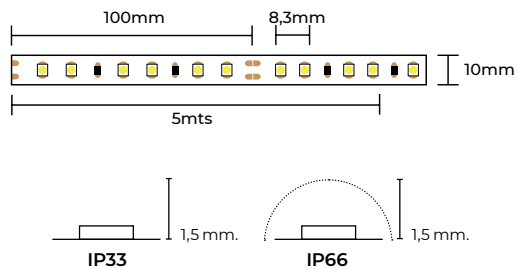
Height Avg. Emes Angle: 113.67deg Diameter



CONSULTA NUESTROS CATÁLOGOS DE ILUMINACIÓN EXTERIOR Y COMERCIAL.
CHECK OUT OUR OUTDOOR AND COMMERCIAL LIGHTING CATALOGS.

TIRAS LED RA95

RA95 LED STRIPS



95

2835
TIPO-TYPE LED

120°
ÓPTICA - OPTIC

5M
LONG. ROLLO

IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-RA95-33	850lm/m	24VDC	12W/m	120leds/m	IP33	5000x10x1,5mm	6000K	●
TF5BD-RA95-33	822lm/m	24VDC	12W/m	120leds/m	IP33	5000x10x1,5mm	4000K	●
TF5BC-RA95-33	800lm/m	24VDC	12W/m	120leds/m	IP33	5000x10x1,5mm	3000K	●
TF5BSC-RA95-33	780lm/m	24VDC	12W/m	120leds/m	IP33	5000x10x1,5mm	2700K	●

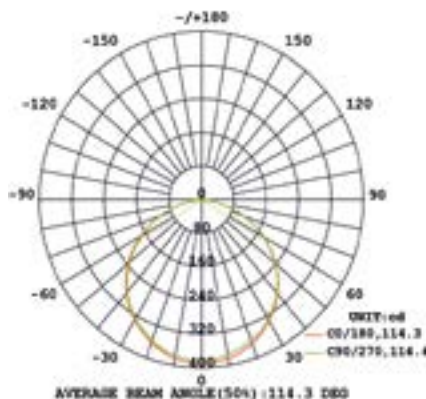
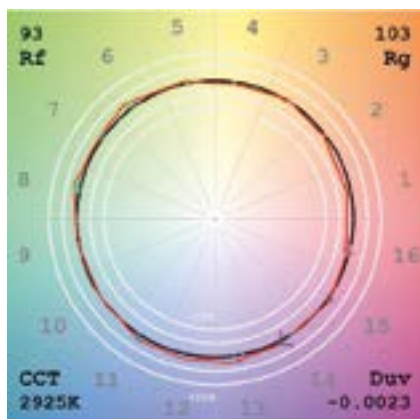
IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.

TF5BF-RA95-66	850lm/m	24VDC	12W/m	120leds/m	IP66	5000x10x1,5mm	6000K	●
TF5BD-RA95-66	822lm/m	24VDC	12W/m	120leds/m	IP66	5000x10x1,5mm	4000K	●
TF5BC-RA95-66	800lm/m	24VDC	12W/m	120leds/m	IP66	5000x10x1,5mm	3000K	●

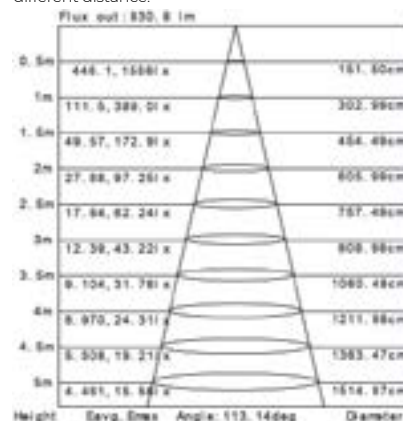
Alimentación mínima recomendada para rollos de 5 metros 80W 24VDC / Recommended minimum power for 5 meter rolls 80W 24VDC

TF5BC-RA95-IP33 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5BC-RA95-IP33 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR

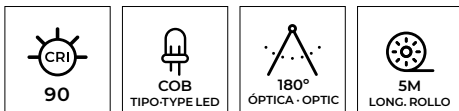
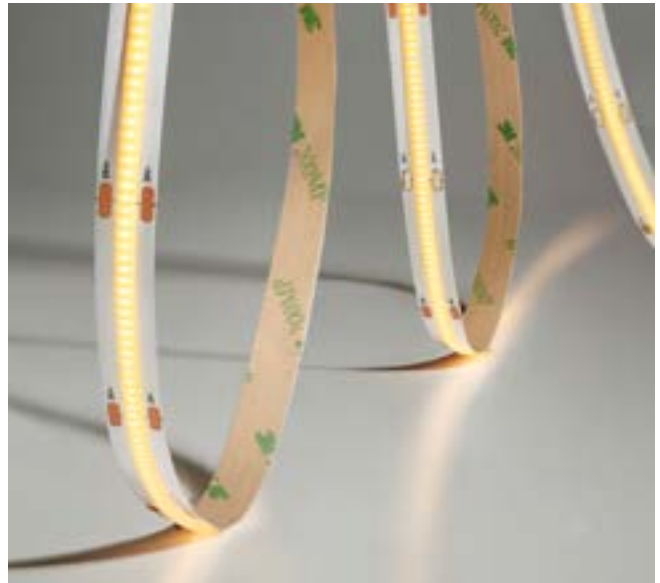
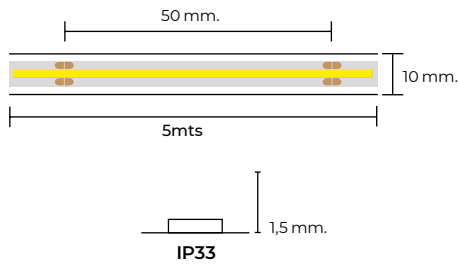


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



T.M | S.M
P.A | P.A
F.C | D.C

TIRAS LED COB COB LED STRIPES

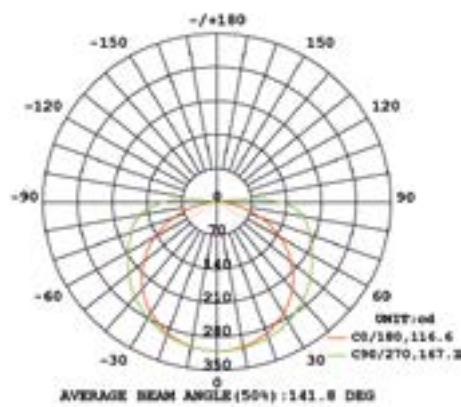
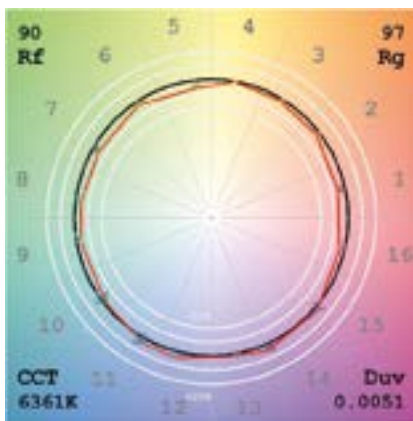


REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-COB	1171lm/m	24VDC	11W/m	480leds/m	IP33	5000x10x1,5mm	6000K	
TF5BD-COB	1152lm/m	24VDC	11W/m	480leds/m	IP33	5000x10x1,5mm	4000K	
TF5BC-COB	1118lm/m	24VDC	11W/m	480leds/m	IP33	5000x10x1,5mm	3000K	
TF5BSC-COB	1063lm/m	24VDC	11W/m	480leds/m	IP33	5000x10x1,5mm	2700K	

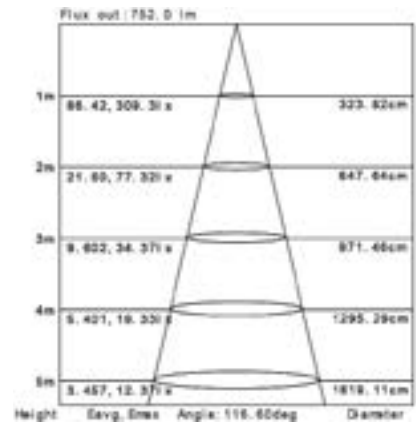
Alimentación mínima recomendada para rollos de 5 metros 80W 24VDC / Recommended minimum power for 5 meter rolls 80W 24VDC

TF5BF-COB ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5BF-COB LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

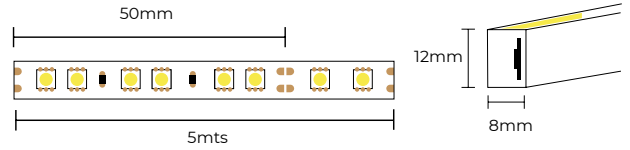






TIRA LED NEÓN VERTICAL T1

VERTICAL NEON LED STRIP T1



80

2835
TIPO-TYPE LED

110°
ÓPTICA · OPTIC

5M
LONG. ROLLO

IP67 ROLLO 5 MTS.
IP67 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-NEON-T1	290lm/m	24VDC	10W/m	120leds/m	IP67	5000x12x8mm	6000K	
TF5BD-NEON-T1	280lm/m	24VDC	10W/m	120leds/m	IP67	5000x12x8mm	4000K	
TF5BC-NEON-T1	270lm/m	24VDC	10W/m	120leds/m	IP67	5000x12x8mm	3000K	
TF5BSC-NEON-T1	260lm/m	24VDC	10W/m	120leds/m	IP67	5000x12x8mm	2700K	

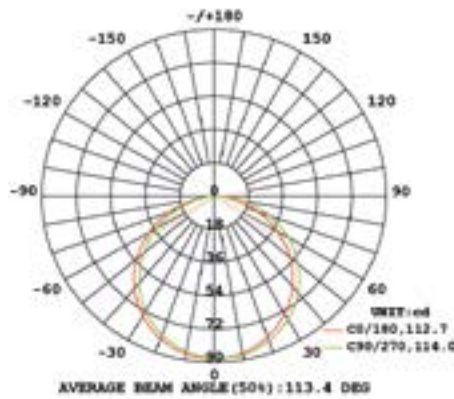
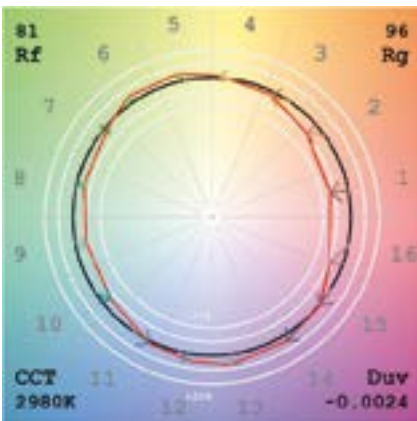
ACCESORIOS

TF-NEON-C1-2	Tapón inicial para TF5XX-NEON- lateral / Frontal-Initial cover for TF5XX-NEON side/ front
TF-NEON-F1-2	Tapón final para TF5XX-NEON- lateral / Frontal-End cover for TF5XX-NEON side/ front
TF-NEON-P1	Perfil para TF5XX-NEON-T1 / Profile for TF5XX-NEON-T1

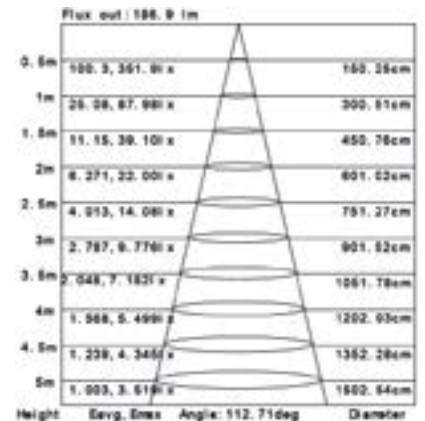
Alimentación mínima recomendada por metro 60W 24VDC / Recommended minimum power per meter 60W 24VDC

TF5BC-NEON-T1 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

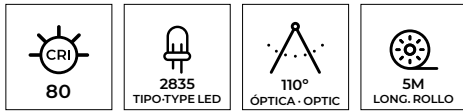
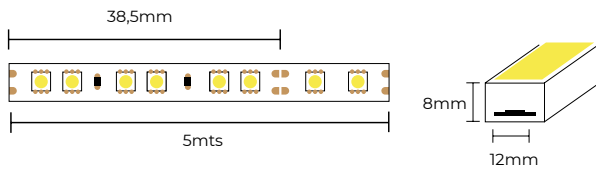
TF5BC-NEON-T1 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different heights.



TIRA LED NEÓN HORIZONTAL T2 HORIZONTAL NEON LED STRIP T2



REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-NEON-T2	491lm/m	24VDC	10W/m	182leds/m	IP67	5000x8x12mm	6000K	
TF5BD-NEON-T2	470lm/m	24VDC	10W/m	182leds/m	IP67	5000x8x12mm	4000K	
TF5BC-NEON-T2	460lm/m	24VDC	10W/m	182leds/m	IP67	5000x8x12mm	3000K	
TF5BSC-NEON-T2	450lm/m	24VDC	10W/m	182leds/m	IP67	5000x8x12mm	2700K	

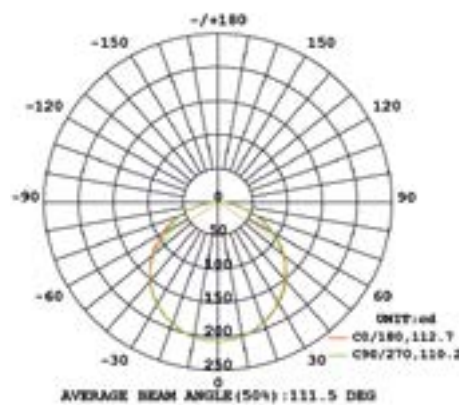
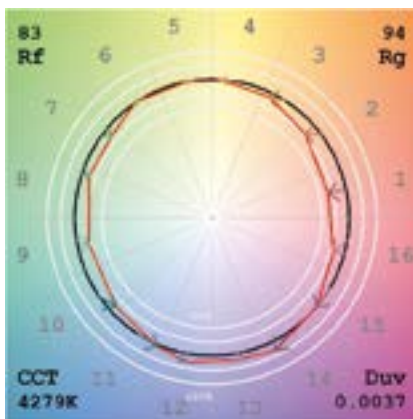
ACCESORIOS

TF-NEON-C1-2	Tapón inicial para TF5XX-NEON- lateral / Frontal-Initial cover for TF5XX-NEON side/ front
TF-NEON-F1-2	Tapón final para TF5XX-NEON- lateral / Frontal-End cover for TF5XX-NEON side/ front
TF-NEON-P2	Perfil para TF5XX-NEON-T2 / Profile for TF5XX-NEON-T2

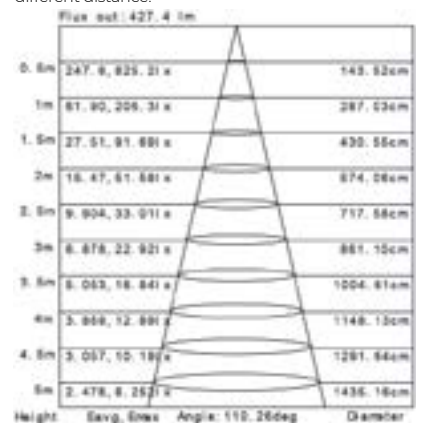
Alimentación mínima recomendada por metro 60W 24VDC / Recommended minimum power per meter 60W 24VDC

TF5BD-NEON-T2 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5BD-NEON-T2 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR

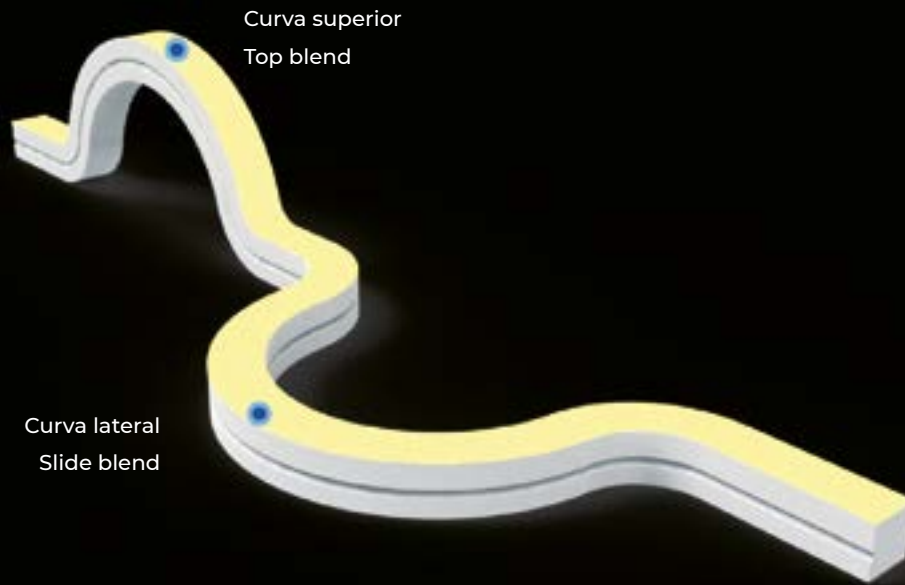


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRA LED NEÓN 3D
3D NEON LED STRIP

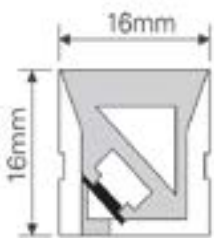
TIRA FLEXIBLE MULTIPOSICIÓN FLEXNEON IP67 T3
FLEXIBLE MULTI-POSITION STRIP FLEXNEON IP67 T3



T.M | S.M

P.A | P.A

F.C | D.C



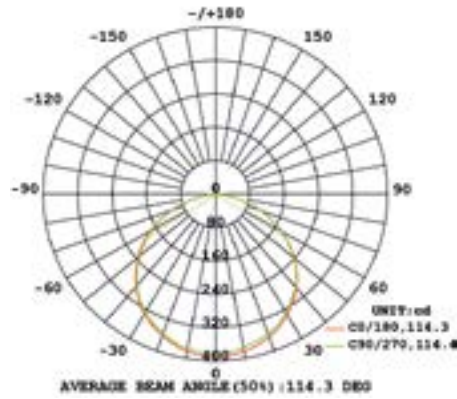
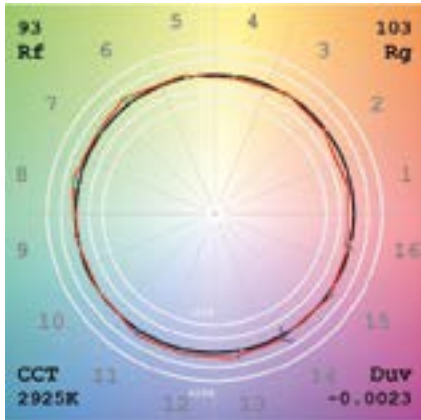
- 110°
ÓPTICA · OPTIC
- 2835
TIPO-TYPE LED
- CRI
90
- 5M
LONG. ROLLO

IP67 ROLLO 5 MTS.
IP67 ROLL 5 MTS.

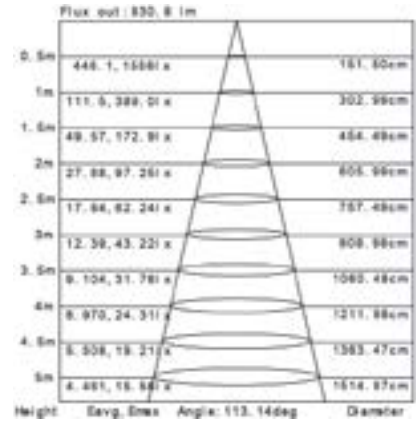


REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-NEON-T3	391lm/m	24VDC	8W/m	120leds/m	IP67	5000x16x16mm	5000K	
TF5BD-NEON-T3	398lm/m	24VDC	8W/m	120leds/m	IP67	5000x16x16mm	4000K	
TF5BC-NEON-T3	378lm/m	24VDC	8W/m	120leds/m	IP67	5000x16x16mm	3000K	
TF5BSC-NEON-T3	356lm/m	24VDC	8W/m	120leds/m	IP67	5000x16x16mm	2700K	

TF5BC-NEON-T3 LUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR
 TF5BC-NEON-T3 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



PERFIL Y ACCESORIOS
 PROFILES AND ACCESSORIES

ACCESORIOS

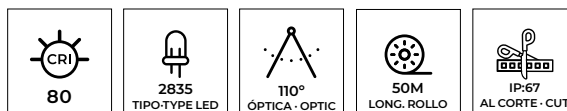
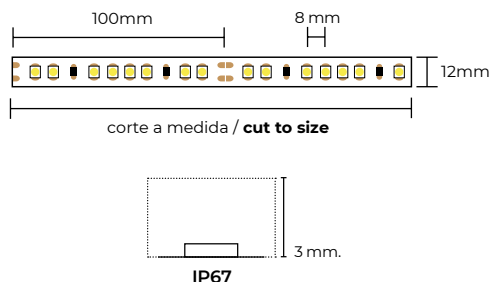
TF-NEON-C3A	Tapón inicial salida cable acodado TF5-XX-NEON-T3 / Initial plug for angled cable outlet TF5-XX-NEON-T3
TF-NEON-C3R	Tapón inicial salida cable recto TF5-XX-NEON-T3 / Initial plug for straight cable outlet TF5-XX-NEON-T3
TF-NEON-F3	Tapón final para TF5-XX-NEON-T3 / End plug for TF5-XX-NEON-T3
TF-NEON-P3	Perfil aluminio 1 mts para TF5-XX-NEON-T3 / 1 m aluminium profile for TF5-XX-NEON-T3
TF-NEON-CLIP-3	Clip TF5-XX-NEON-T3 / Clip TF5-XX-NEON-T3
TF-NEON-GR-3	Perfil aluminio flexible 1 mts TF5-XX-NEON-T3 (formato grapa) / 1 m flexible aluminium profile TF5-XX-NEON-T3 (clip format)

Alimentación mínima recomendada por metro 60W 24VDC / Recommended minimum power per meter 60W 24VDC



TIRA LED 230VAC MONOCOLOR

230VAC MONOCOLOR LED STRIP



IP67 ROLLO AL CORTE

IP67 ROLL TO CUT

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TFXBF-220V-10	1800lm/m	230VAC	17W/m	120leds/m	IP67	5000x12x4mm	6000K	
TFXBD-220V-10	1820lm/m	230VAC	17W/m	120leds/m	IP67	5000x12x4mm	4000K	
TFXBC-220V-10	1690lm/m	230VAC	17W/m	120leds/m	IP67	5000x12x4mm	3000K	
TFXBSC-220V-10	1625lm/m	230VAC	17W/m	120leds/m	IP67	5000x12x4mm	2700K	
TFX2300-220V-10	1540lm/m	230VAC	17W/m	120leds/m	IP67	5000x12x4mm	2300K	

ACCESORIOS

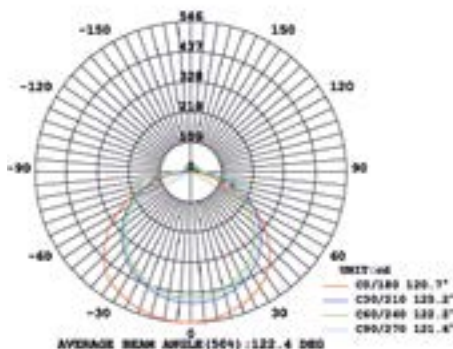
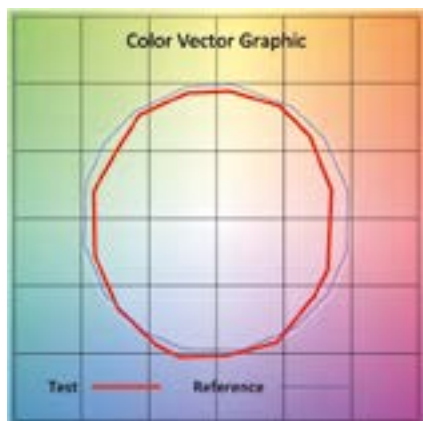
CE-TFX220V	Tapón inicial para tira 230VAC corte 10cm / Initial plug for 230VAC strip, 10cm cut
CF-TFX220V	Tapón final para tira 230VAC corte 10cm / End plug for 230VAC strip, 10cm cut
CT-TFX220V	Conector inicial con tornillo para tira 230VAC corte 10cm / Initial connector with screw for 230VAC strip, 10cm cut

No necesita fuente de alimentación. Conexión directa 230VAC / No power supply needed. Direct connection 230VAC

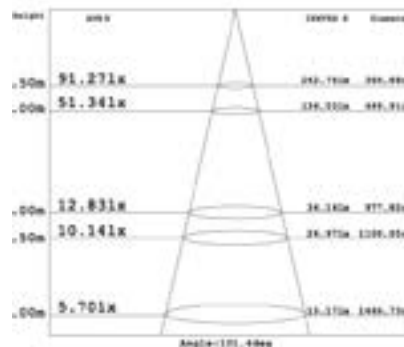
Funda Efecto neón RGB y RGB+WHITE COB exclusivo para esta tipo de tira Perfiles página 168 / Neon effect cover RGB y RGB+WHITE COB exclusive for this type of strip Profiles page 168

TFXBSC ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

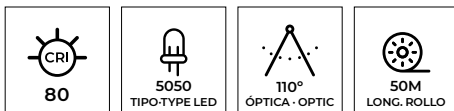
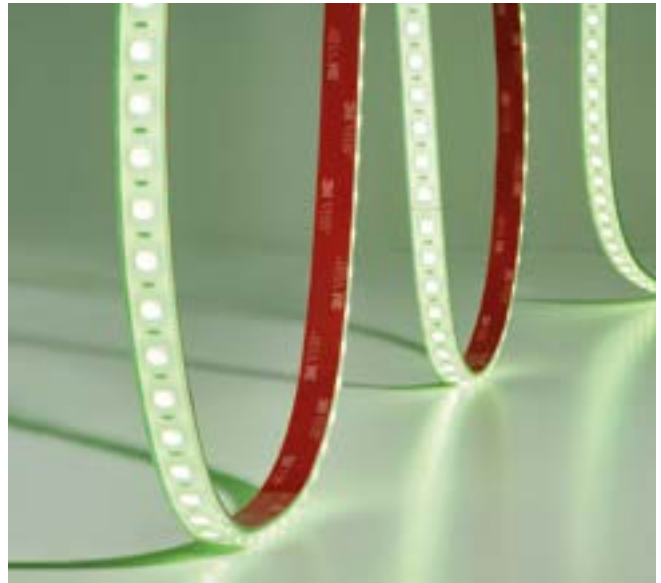
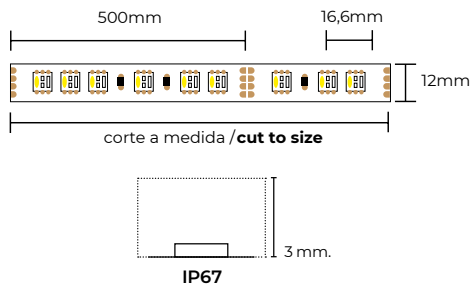
TFXBSC LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRA LED 230VAC RGB 230VAC RGB LED STRIP



IP67 ROLLO AL CORTE IP67 ROLL TO CUT

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TFXRGB-220V-10	250lm/m	230VAC	12W/m	72leds/m	IP67	5000x12x4,5mm	RGB	

ACCESORIOS

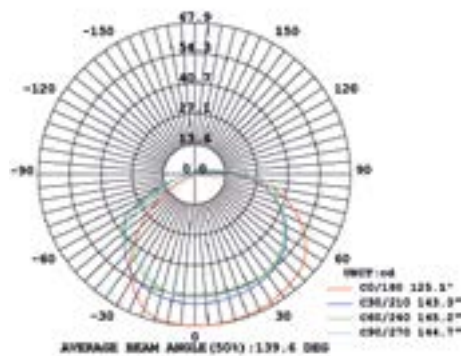
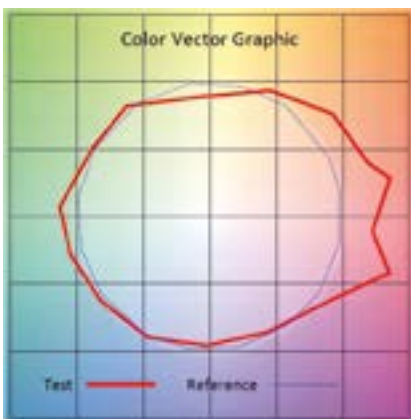
CE-TFX220V	Tapón inicial para tira 230VAC corte 10cm / Initial plug for 230VAC strip, 10cm cut
CF-TFX220V	Tapón final para tira 230VAC corte 10cm / End plug for 230VAC strip, 10cm cut
CT-TFXRGB220V	Controlador RGB PARA tira 230VAC corte a 50cm / RGB controller for 230VAC strip cut to 50cm

Necesita el controlador CO-TFXRGB220V / Need CO-TFXRGB220V controller

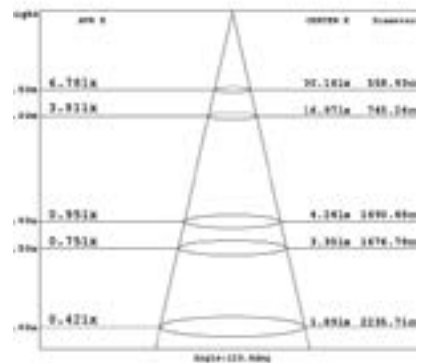
Funda Efecto neón RGB y RGB+WHITE COB exclusivo para esta tipo de tira Perfiles página 168 /
Neon effect cover RGB y RGB+WHITE COB exclusive for this type of strip Profiles page 168

TFXRGB ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TFXRGB LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

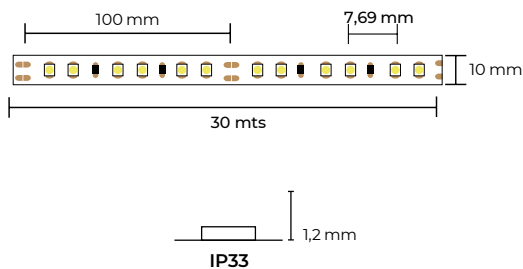






TIRAS LED CORRIENTE CONSTANTE

CONSTANT CURRENT LED STRIPS



80

CC
TIPO-TYPE LED

120°
ÓPTICA - OPTIC

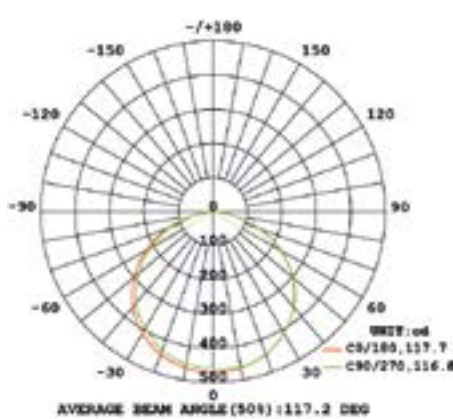
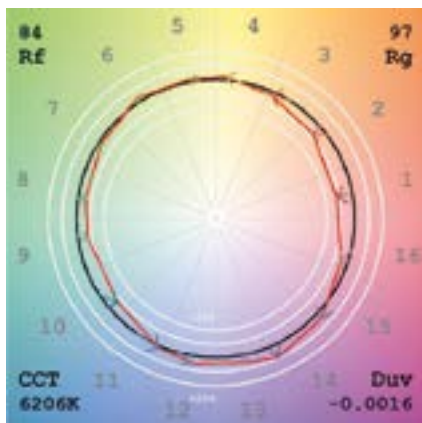
30M
LONG. ROLLO

IP33 ROLLO 30 MTS. IP33 ROLL 30 MTS.								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF30BF-CC	1305lm/m	48VDC	12,8W/m	130leds/m	IP33	3000x10x1,2mm	6000K	
TF30BD-CC	1331lm/m	48VDC	12,8W/m	130leds/m	IP33	3000x10x1,2mm	4000K	
TF30BC-CC	1280lm/m	48VDC	12,8W/m	130leds/m	IP33	3000x10x1,2mm	3000K	
TF30BSC-CC	1254lm/m	48VDC	12,8W/m	130leds/m	IP33	3000x10x1,2mm	2700K	
TF302300-CC	1203lm/m	48VDC	12,8W/m	130leds/m	IP33	3000x10x1,2mm	2300K	

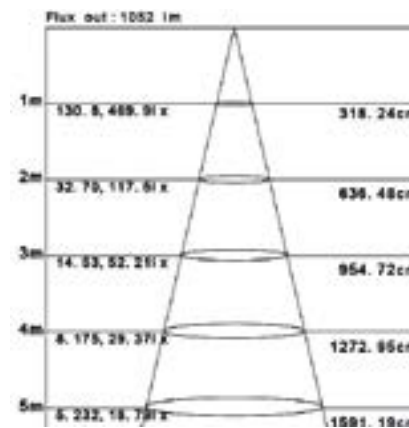
Alimentación mínima recomendada por metro 16W 48VDC / Recommended minimum power per meter 16W 48VDC

TF30BF-CC ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

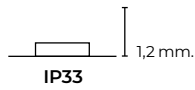
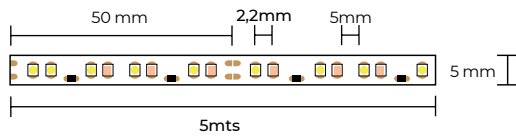
TF30BF-CC LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRAS LED CCT CCT LED STRIPS

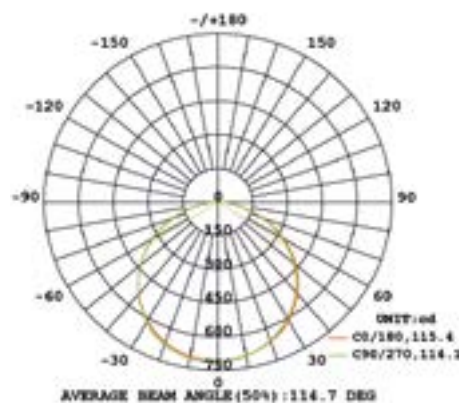
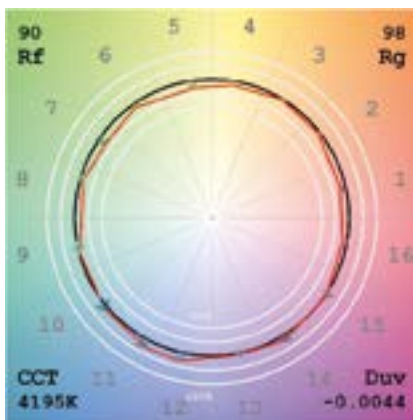


CRI 90	2216 TIPO-TYPE LED	120° OPTICA · OPTIC	5M LONG. ROLLO
--------	--------------------	---------------------	----------------

IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5BF-BC	1920lm/m	24VDC	22W/m	240leds/m	IP33	5000x10x1,2mm	6000K+2700K	⊕ ⊕

Alimentación mínima recomendada para rollos de 5 metros 150W 24VDC / Recommended minimum power for 5 meter rolls 150W 24VDC

TF5BF+BC ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR TF5BF+BC LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

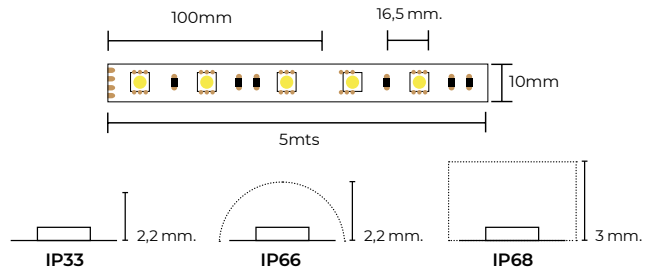
Height	Avg. Emis	Angle: 114.55deg	Diameter
0.5m	790.0, 2862lx		154.16cm
1m	198.0, 713.1lx		308.28cm
1.5m	88.87, 318.8lx		462.44cm
2m	48.78, 178.3lx		616.56cm
2.5m	31.20, 114.1lx		770.73cm
3m	21.87, 78.2lx		924.87cm
3.5m	16.92, 60.2lx		1079.02cm
4m	12.19, 44.0lx		1233.16cm
4.5m	9.630, 34.2lx		1387.31cm
5m	7.800, 28.8lx		1541.45cm



CONOCE TODAS NUESTRAS NOVEDADES EN WWW.BSLIGHT.ES
DISCOVER ALL OUR NEWS AT WWW.BSLIGHT.ES

TIRAS LED RGB 300

RGB LED STRIPS 300



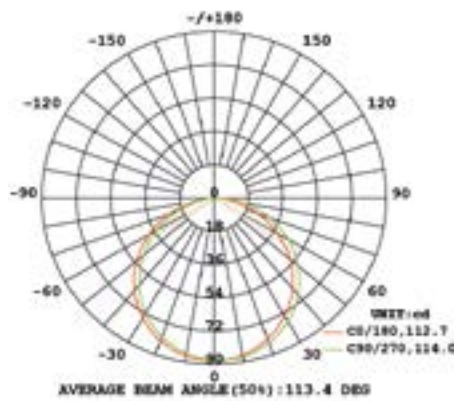
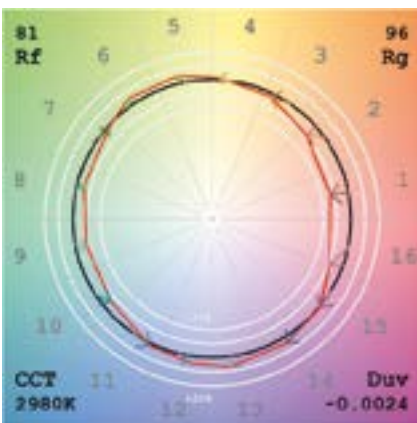
- 80**
- 5050**
TIPO-TYPE LED
- 120°**
ÓPTICA - OPTIC
- 5M**
LONG. ROLLO
- IP-33**
AL CORTE - CUT

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.								
TF5RGB-300	99-227-70lm/m	24VDC	14,4W/m	60leds/m	IP33	5000x10x2,2mm	RGB	
IP33 ROLLO AL CORTE IP33 ROLL TO CUT								
TFXRGB-300	99-227-70lm/m	24VDC	14,4W/m	60leds/m	IP33	5000x10x2,2mm	RGB	
IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.								
TF5RGB-300-IP66	99-227-70lm/m	24VDC	14,4W/m	60leds/m	IP66	5000x10x2,2mm	RGB	
IP68 ROLLO 5 MTS. IP68 ROLL 5 MTS.								
TF5RGB-300-IP68	99-227-70lm/m	24VDC	14,4W/m	60leds/m	IP68	5000x12x3mm	RGB	

Alimentación mínima recomendada para rollos de 5 metros 100W 24VDC / Recommended minimum power for 5 meter rolls 100W 24VDC

TF5RGB-300 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

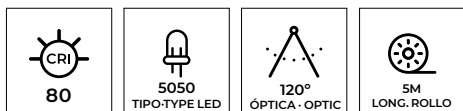
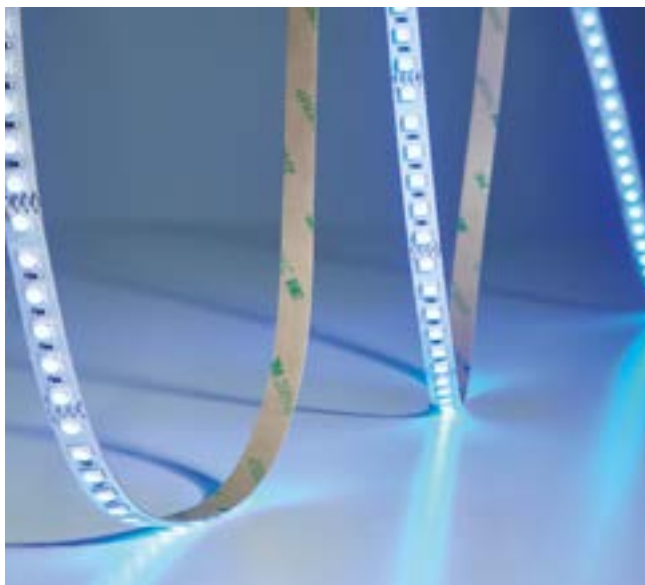
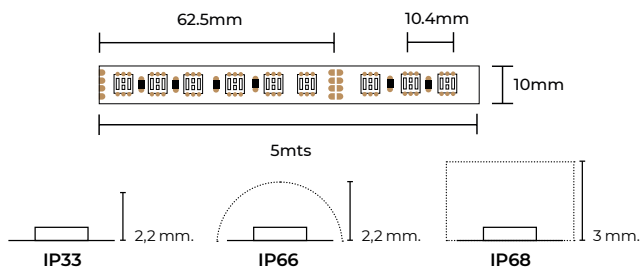
TF5RGB-300 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Height	Savg. Emis	Angle: 112.71deg	Diameter
0.5m	100.3, 361.80 x		160.28cm
1m	25.08, 87.980 x		300.51cm
1.5m	11.15, 39.100 x		450.78cm
2m	6.271, 22.000 x		601.52cm
2.5m	4.013, 14.080 x		751.27cm
3m	2.787, 9.7760 x		901.52cm
3.5m	2.048, 7.1820 x		1051.78cm
4m	1.568, 5.4590 x		1202.03cm
4.5m	1.228, 4.3460 x		1352.28cm
5m	1.003, 3.6180 x		1502.54cm

TIRAS LED RGB 480 RGB LED STRIPS 480

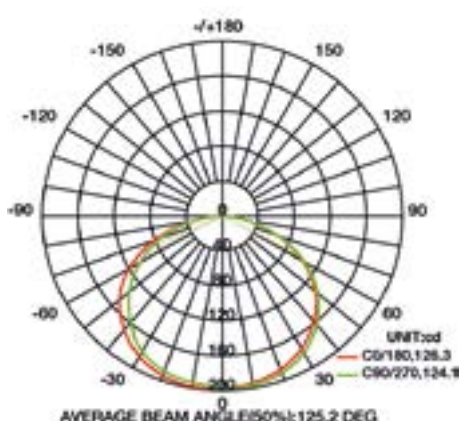
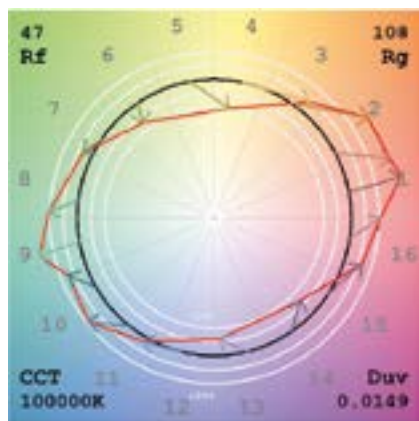


REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.								
TF5RGB-480	151-403-90lm/m	24VDC	18,4W/m	96leds/m	IP33	5000x10x2,2mm	RGB	
IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.								
TF5RGB-480-IP66	151-403-90lm/m	24VDC	18,4W/m	96leds/m	IP66	5000x10x2,2mm	RGB	
IP68 ROLLO 5 MTS. IP68 ROLL 5 MTS.								
TF5RGB-480-IP68	151-403-90lm/m	24VDC	18,4W/m	96leds/m	IP68	5000x12x3mm	RGB	

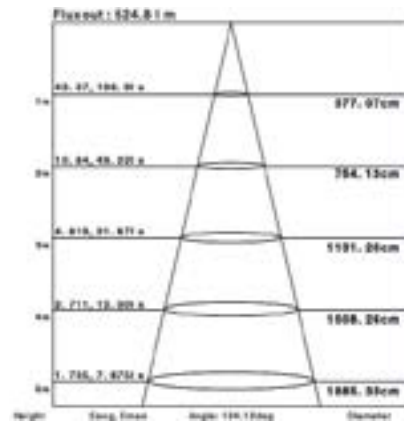
Alimentación mínima recomendada para rollos de 5 metros 120W 24VDC / Recommended minimum power for 5 meter rolls 120W 24VDC

TF5RGB-480 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5RGB-480 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR

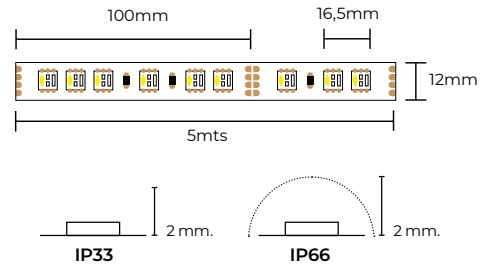
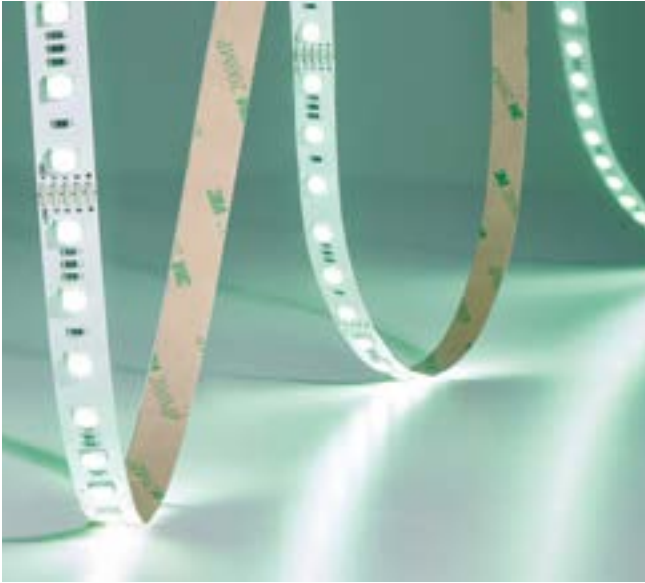


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRA LED RGBW 300

RGBW LED STRIP 300



- 80**
- 5050
TIPO-TYPE LED
- 120°
ÓPTICA - OPTIC
- 5M
LONG. ROLLO
- IP-33
AL CORTE - CUT

IP33 ROLLO 5 MTS.

IP33 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5RGBW-300	500lm/m	24VDC	18W/m	60leds/m	IP33	5000x12x2mm	RGB+6000	

Alimentación mínima recomendada para rollos de 5 metros 120W 24VDC / Recommended minimum power for 5 meter rolls 120W 24VDC

IP33 ROLLO AL CORTE

IP33 ROLL TO CUT

TFXRGBW-300	500lm/m	24VDC	18W/m	60leds/m	IP33	5000x12x2mm	RGB+6000	
-------------	---------	-------	-------	----------	------	-------------	----------	--

Alimentación mínima recomendada por metro 24W 24VDC / Recommended minimum power per meter 24W 24VDC

IP66 ROLLO 5 MTS.

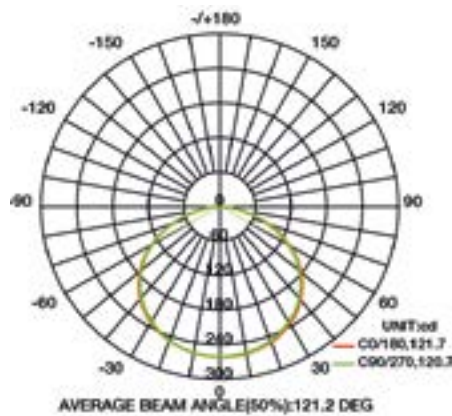
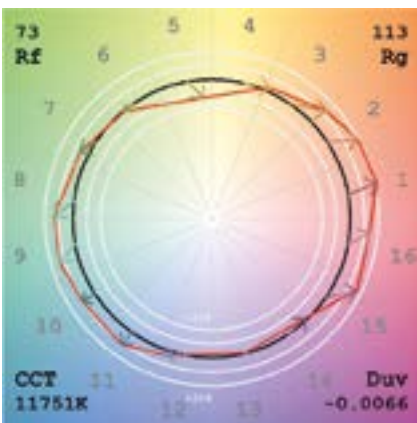
IP66 ROLL 5 MTS.

TF5RGBW300-IP66	500lm/m	24VDC	18W/m	60leds/m	IP66	5000x12x2mm	RGB+6000	
-----------------	---------	-------	-------	----------	------	-------------	----------	--

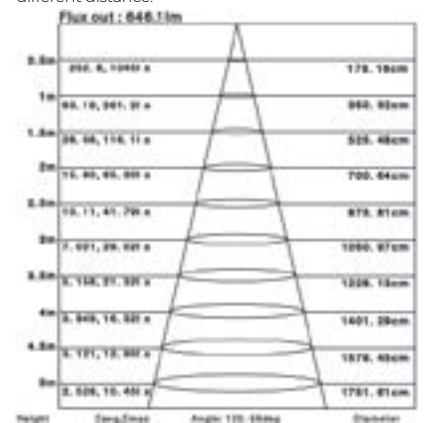
Alimentación mínima recomendada para rollos de 5 metros 120W 24VDC / Recommended minimum power for 5 meter rolls 120W 24VDC

TF5RGBW-300 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

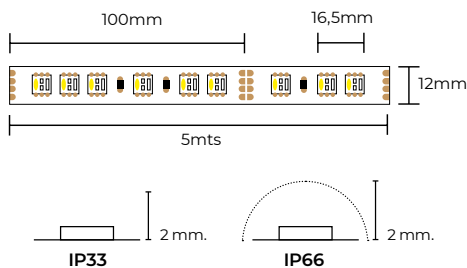
TF5RGBW-300 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRA LED RGBWW 300 RGBWW LED STRIP 300



CRI 80	5050 TIPO-TYPE LED	120° ÓPTICA - OPTIC	5M LONG. ROLLO	IP33 AL CORTE - CUT
--------	--------------------	---------------------	----------------	---------------------

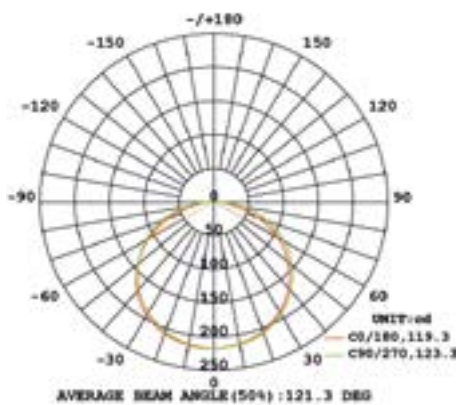
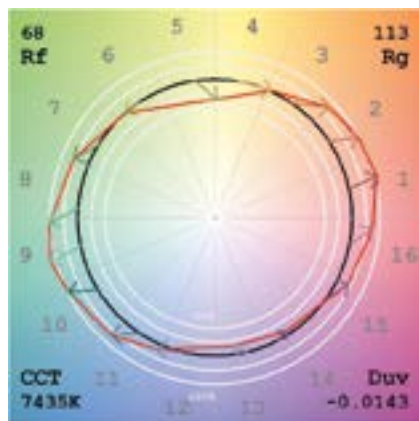
IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5RGBWW-300	480lm/m	24VDC	18W/m	60leds/m	IP33	5000x12x2mm	RGB+3000	+
<i>Alimentación mínima recomendada para rollos de 5 metros 120W 24VDC / Recommended minimum power for 5 meter rolls 120W 24VDC</i>								

IP33 ROLLO AL CORTE IP33 ROLL TO CUT	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TFXRGBWW-300	480lm/m	24VDC	18W/m	60leds/m	IP33	5000x12x2mm	RGB+3000	+
<i>Alimentación mínima recomendada por metro 24W 24VDC / Recommended minimum power per meter 24W 24VDC</i>								

IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5RGBWW300IP66	480lm/m	24VDC	18W/m	60leds/m	IP66	5000x12x2mm	RGB+3000	+
<i>Alimentación mínima recomendada para rollos de 5 metros 120W 24VDC / Recommended minimum power for 5 meter rolls 120W 24VDC</i>								

TF5RGBWW-300-IP66 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5RGBWW-300-IP66 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

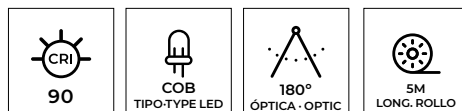
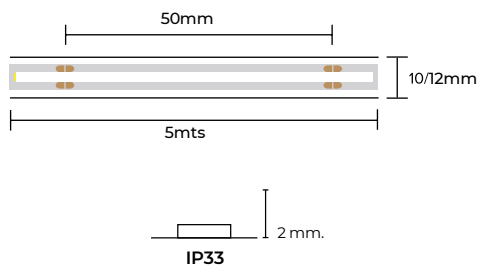






TIRA LED RGB Y RGB+BLANCO COB

RGB AND RGB+WHITE COB LED STRIP



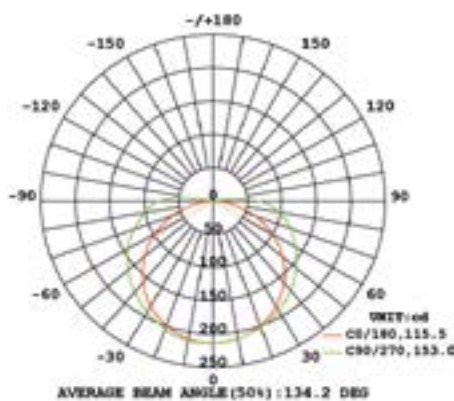
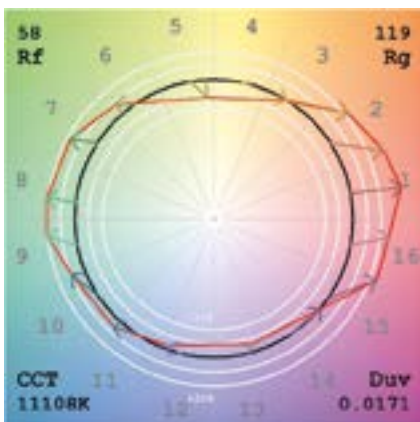
IP33 ROLLO 30 MTS. IP33 ROLL 30 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5RGB-COB	877lm/m	24VDC	15W/m	840leds/m	IP33	5000x10x2mm	RGB	
TF5RGBW-COB	1206lm/m	24VDC	18W/m	840leds/m	IP33	5000x10x2mm	RGB+6000	
TF5RGBWW-COB	1098lm/m	24VDC	18W/m	840leds/m	IP33	5000x12x2mm	RGB+3000	

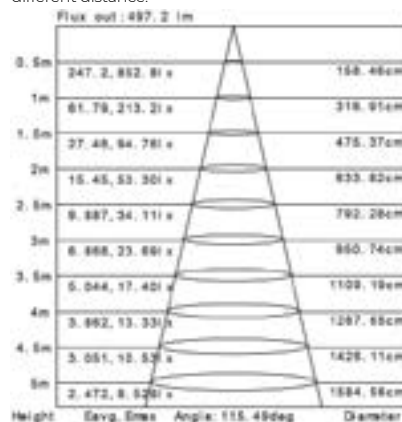
Alimentación mínima recomendada para rollos de 5 metros 100W 24VDC / Recommended minimum power for 5 meter rolls 100W 24VDC

TF5RGB-COB ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TF5RGB-COB LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR

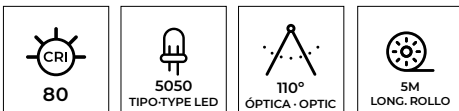
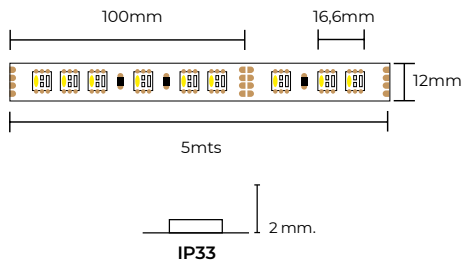


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



CONSULTA NUESTROS CATÁLOGOS DE ILUMINACIÓN EXTERIOR Y COMERCIAL.
CHECK OUT OUR OUTDOOR AND COMMERCIAL LIGHTING CATALOGS.

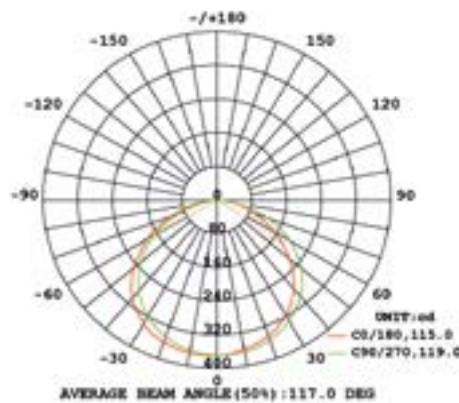
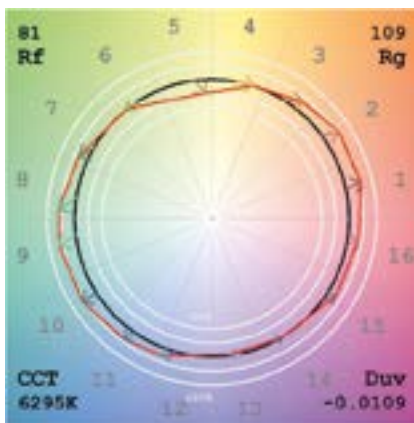
TIRA LED RGB +3000K + 6000K RGB LED STRIP +3000K + 6000K



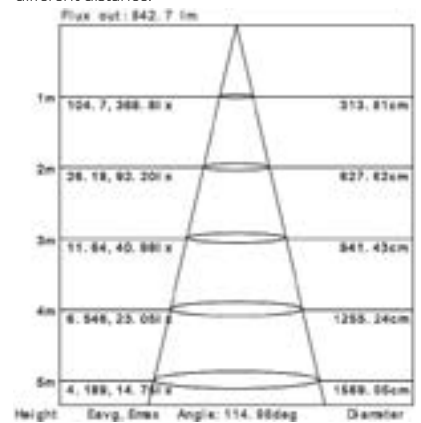
IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5RGB+W+WW	1060lm/m	24VDC	19,2W/m	60leds/m	IP33	5000x12x2mm	RGB+6000K+2700K	

Alimentación mínima recomendada para rollos de 5 metros 150W 24VDC / Recommended minimum power for 5 meter rolls 150W 24VDC

TF5RGB+W+WW ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR TF5RGB+W+WW LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



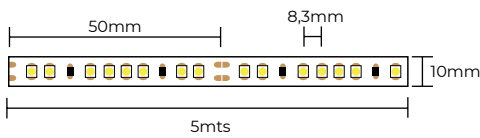
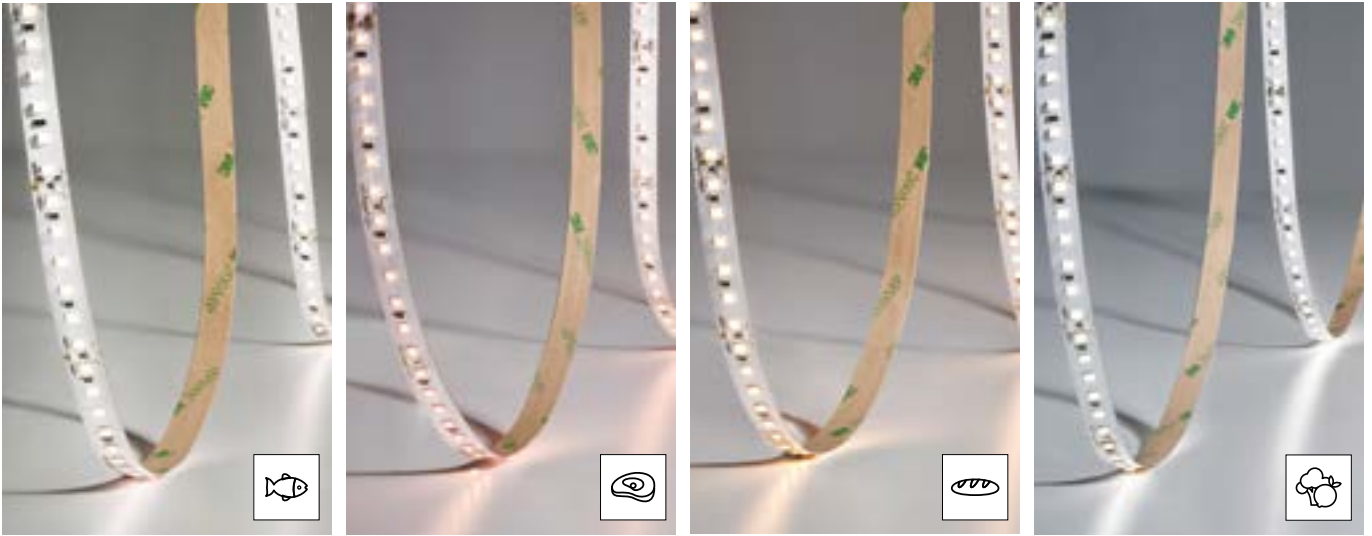
T.M | S.M
P.A | P.A
F.C | D.C

PERFILES Y ACCESORIOS a partir de la página 108 · PROFILES, AND ACCESORIES starting from page 108

FUENTES Y CONTROLADORES página 184. · DRIVERS AND CONTROLLERS starting from page 184

TIRAS LED ESPECIAL ALIMENTACIÓN

SPECIAL POWER LED STRIPS



- 90**
- 2835**
TIPO-TYPE LED
- 120°**
ÓPTICA · OPTIC
- 5M**
LONG. ROLLO

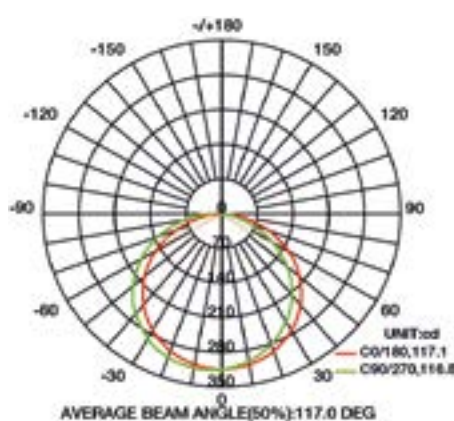
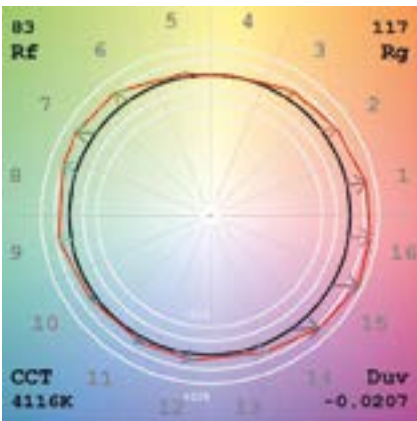
IP33 ROLLO 5 MTS.
IP33 ROLL 5 MTS.

REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
TF5-PES	895lm/m	24VDC	12,8W/m	120leds/m	IP33	5000x10x2mm	4020K	
TF5-CAR	708lm/m	24VDC	12,8W/m	120leds/m	IP33	5000x10x2mm	1900K	
TF5-PAN	1147lm/m	24VDC	12,8W/m	120leds/m	IP33	5000x10x2mm	2500K	
TF5-FV	1042lm/m	24VDC	12,8W/m	120leds/m	IP33	5000x10x2mm	3900K	

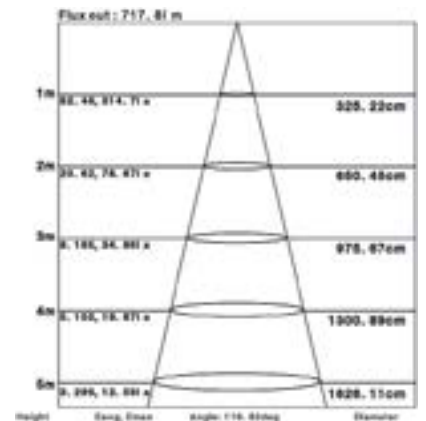
Alimentación mínima recomendada para rollos de 5 metros 100W 24VDC / Recommended minimum power for 5 meter rolls 100W 24VDC

TF5-PES ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

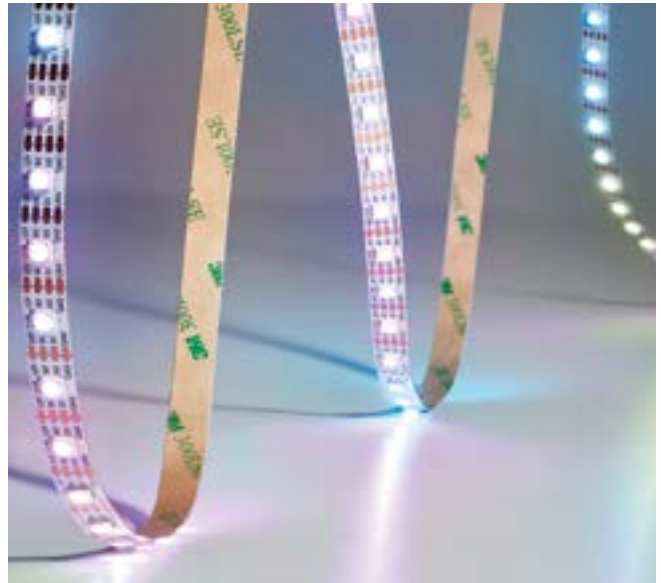
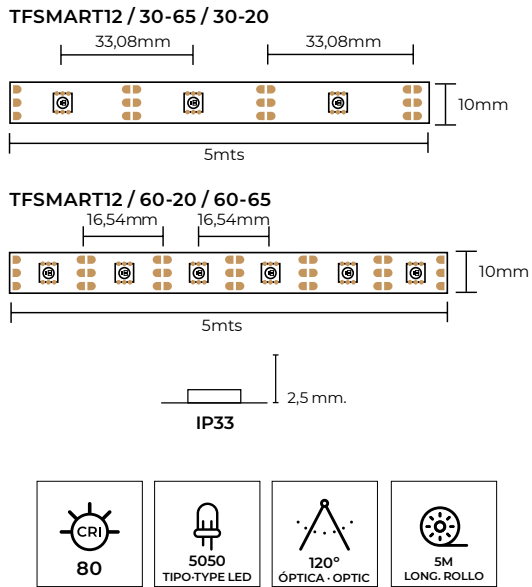
TF5-PES LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



TIRAS LED SPI SPI LED STRIPS



REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
IP33 ROLLO 5 MTS. IP33 ROLL 5 MTS.								
TFSMART12/30-20*	45/120/45lm/m	12VDC	7,2W/m	30leds/m	IP33	5000x10x2,5mm	RGB	
TFSMART12/60-20**	90/240/90lm/m	12VDC	14,4W/m	60leds/m	IP33	5000x10x2,5mm	RGB	

*Alimentación mínima recomendada para rollos de 5 metros 50W 12VDC / Recommended minimum power for 5 meter rolls 50W 12VDC

**Alimentación mínima recomendada para rollos de 5 metros 100W 12VDC / Recommended minimum power for 5 meter rolls 100W 12VDC

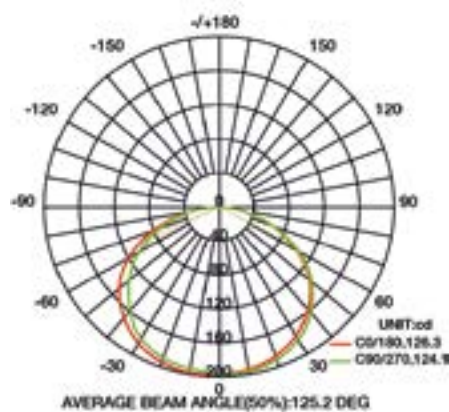
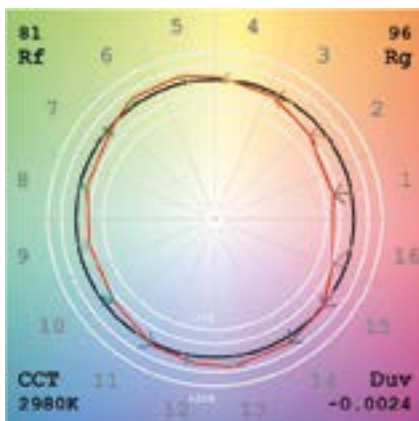
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
IP66 ROLLO 5 MTS. IP66 ROLL 5 MTS.								
TFSMART12/30-65	45/120/45lm/m	12VDC	7,2W/m	30leds/m	IP65	5000x10x2,5mm	RGB	
TFSMART12/60-65	90/240/90lm/m	12VDC	14,4W/m	60leds/m	IP65	5000x10x2,5mm	RGB	

*Alimentación mínima recomendada para rollos de 5 metros 50W 12VDC / Recommended minimum power for 5 meter rolls 50W 12VDC

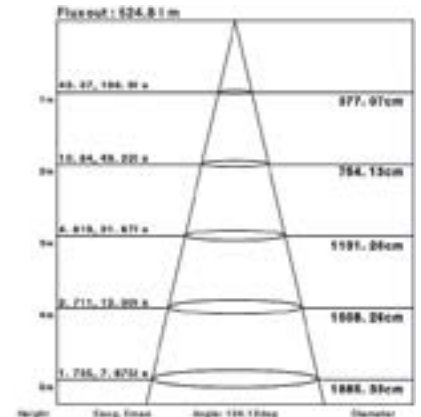
**Alimentación mínima recomendada para rollos de 5 metros 100W 12VDC / Recommended minimum power for 5 meter rolls 100W 12VDC

TFSMART12/30-20 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR

TFSMART12/30-20 LLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



PROYECTOS
PROJECTS

ESCAPARATE SPI

SPI SHOWCASE

La tecnología SPI puede generar un sin fin de efectos en movimientos de luz. La luz SPI o luz digital se controla por medio de unos controladores que pueden ser programados para generar diferentes secuencias y escenas. Con este tipo de luz puedes crear un ambiente diferente y muy original.

Para este proyecto se utilizaron;

- Tira led SPI TF5SMART12/30-60 (40m)
- Perfil troquelado PA-S/2 (40m)
- Fuentes de alimentación 200W (4 uds)
- Controladores BS-SPI.3 (2uds)

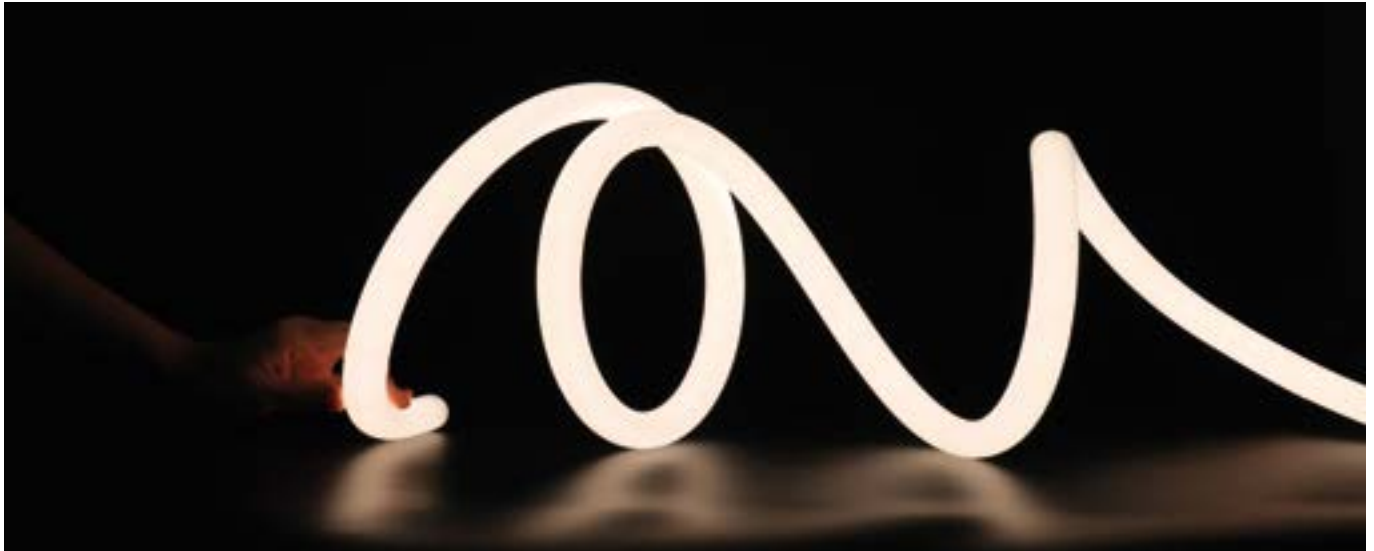
SPI technology can create an endless number of effects in light movements. SPI light or digital light is controlled by controllers that can be programmed to generate different sequences and scenes. With this type of light you can create a different and very original environment

For this project, the following were used:

- SPI LED strip TF5SMART12/30-60 (40m)
- Perforated profile PA-S/2 (40m)
- 200W power supplies (4 units)
- BS-SPI.3 controllers (2 units)







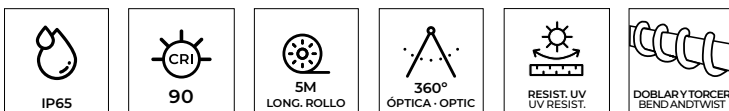
TIRA LED NEÓN 360° 360° NEON LED STRIPS

BS-NEON360 es una iluminación decorativa de 360° que sirve tanto para el interior como para el exterior. Se pueden crear contornos uniformes en todas partes, sin áreas oscuras. La iluminación puede ser lineal, circular, de arco o especial según gusto del cliente.

Los materiales son flexibles, por ello se pueden instalar en el techo en modo suspendido. Buena flexibilidad, fácil modelado, fuerza anti tracción y nivel de protección IP65.

BS-NEON360 is a 360° decorative lighting solution suitable for both indoor and outdoor use. It can create uniform contours everywhere, with no dark areas. The lighting can be linear, circular, arched, or customized according to the client's preference.

The materials are flexible, allowing for suspended ceiling installations. It features good flexibility, easy shaping, high tensile strength, and an IP65 protection rating.

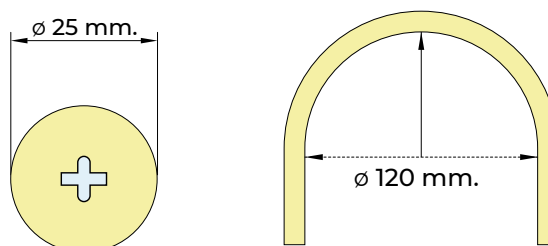


REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NEON-BSC360	980lm/m	24VDC	14W/m	80leds/m	IP65	ø 25X5000 mm.	2700K	🟡
BS-NEON-BC360	994lm/m	24VDC	14W/m	80leds/m	IP65	ø 25X5000 mm.	3000K	🟡
BS-NEON-BD360	1022lm/m	24VDC	14W/m	80leds/m	IP65	ø 25X5000 mm.	4000K	🟡

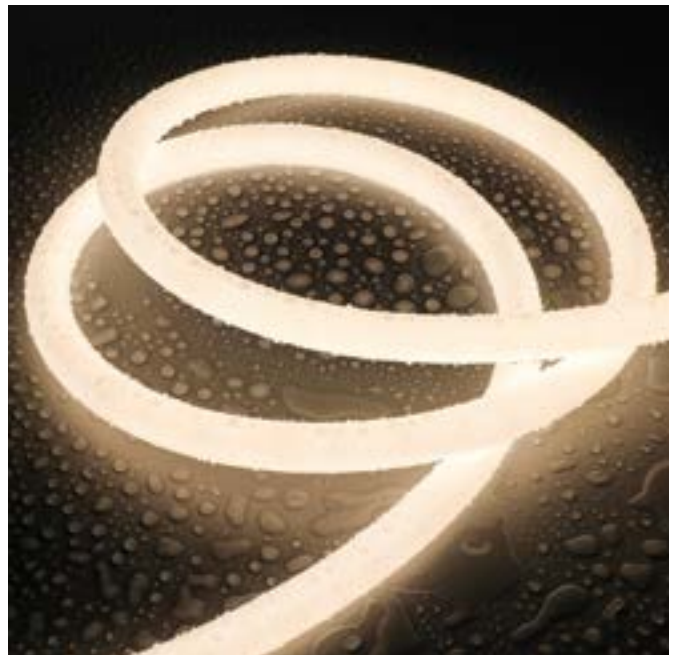
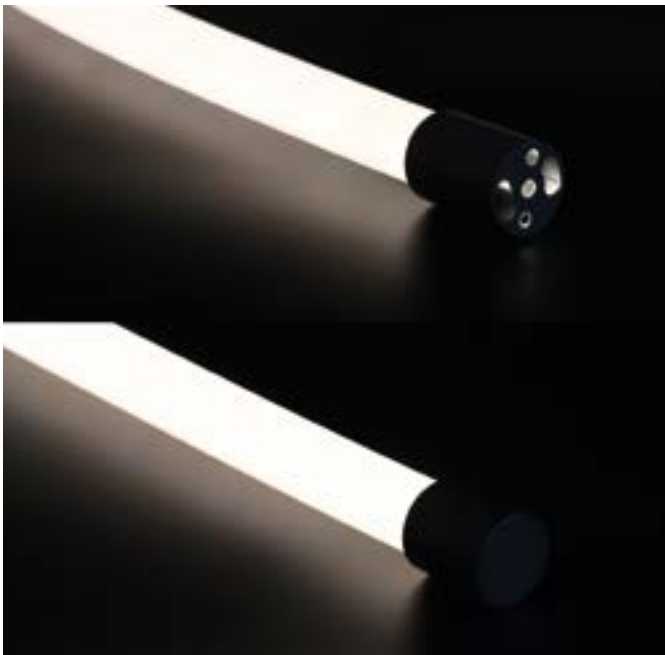
Alimentación mínima recomendada para rollos de 5 metros 100W 24VDC / Recommended minimum power for 5 meter rolls 100W 24VDC

DIMENSIONES

DIMENSION

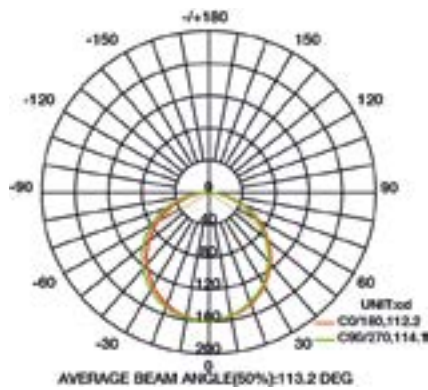
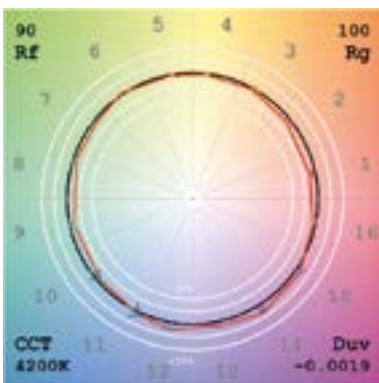


T.M | S.M
P.A | P.A
F.C | D.C

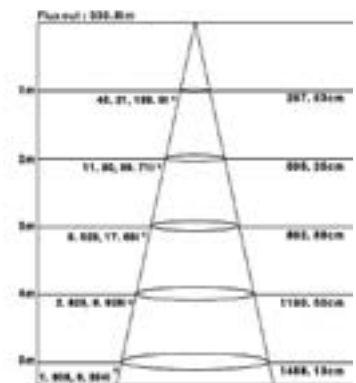


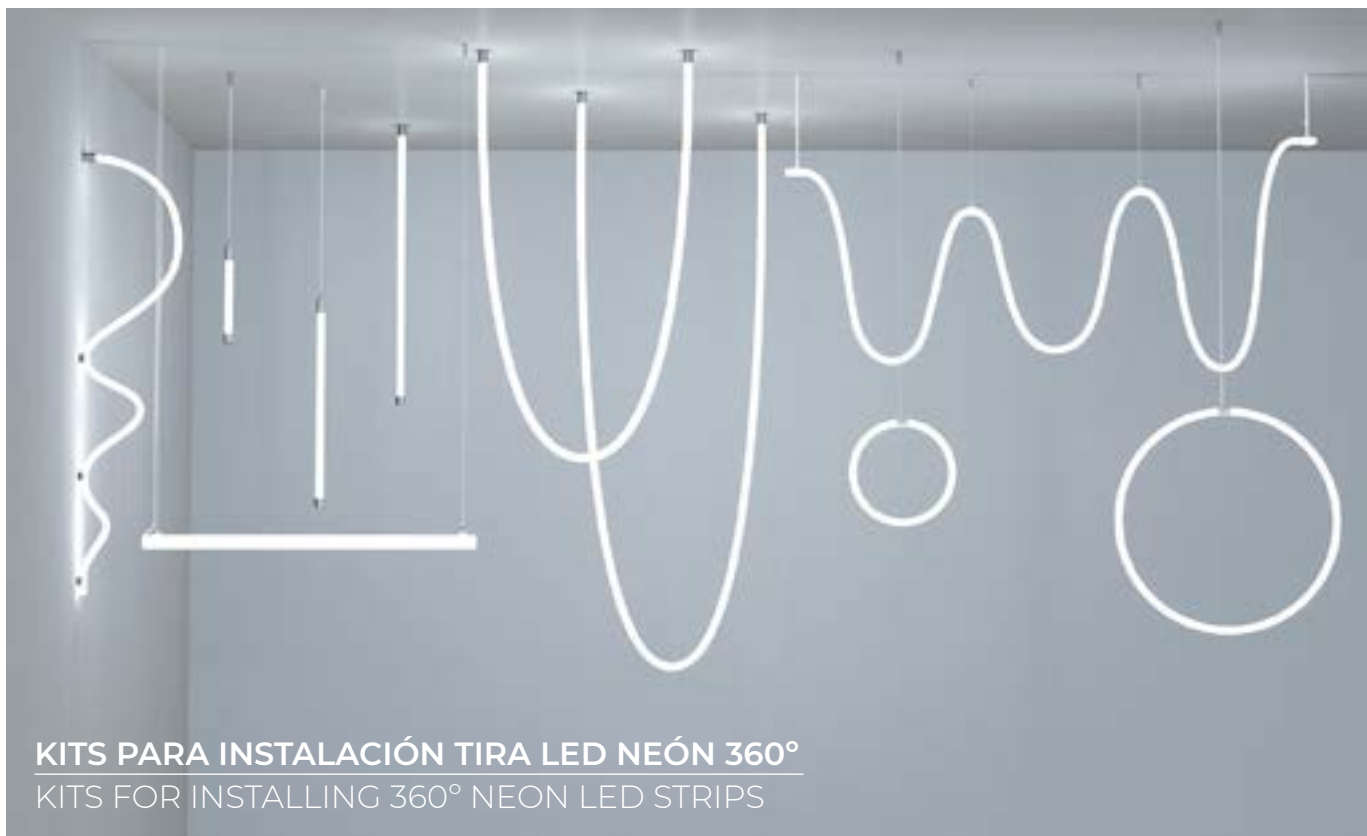
T.M | S.M
P.A | P.A
F.C | D.C

TF5BD-NEON-T3 ILUMINANCIA, DISTRIBUCIÓN LUMINOSA Y VECTOR GRÁFICO DE COLOR
TF5BD-NEON-T3 VLLUMINANCE, LIGHT INTENSITY DISTRIBUTION AND COLOR GRAPHIC VECTOR



Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.





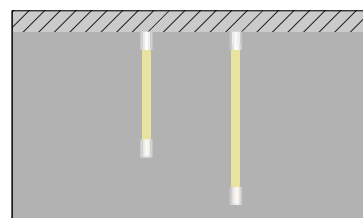
KITS PARA INSTALACIÓN TIRA LED NEÓN 360°
KITS FOR INSTALLING 360° NEON LED STRIPS

REFERENCIA
 REFERENCE

BS-NEON-360KIT1

DESCRIPCIÓN
 DESCRIPTION

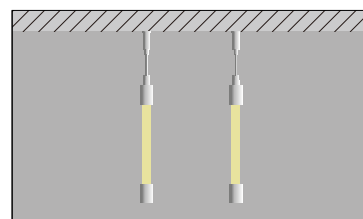
Instalación vertical
 Vertical installation



BS-NEON-360KIT2

DESCRIPCIÓN
 DESCRIPTION

Instalación suspendido
 Suspended installation

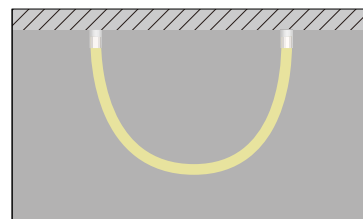


BS-NEON-360KIT3

DESCRIPCIÓN
 DESCRIPTION

Kit para la instalación vertical doble de tira LED neon 360°

Kit for Neon LED strip 360° double vertical installation



T.M | S.M

P.A | P.A

F.C | D.C

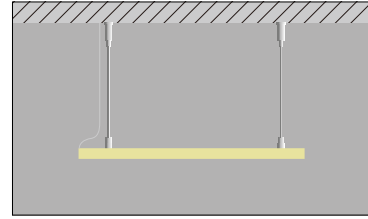
REFERENCIA
REFERENCE

BS-NEON-360KIT4

DESCRIPCIÓN
DESCRIPTION

Instalación suspensión
horizontal

Horizontal suspension
installation

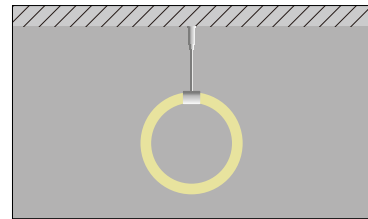


BS-NEON-360KIT5

DESCRIPCIÓN
DESCRIPTION

Instalación suspensión
circular

Circular suspension
installation

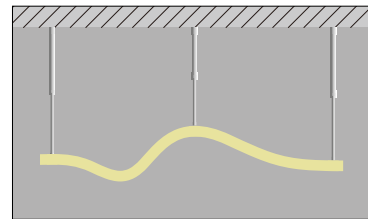


BS-NEON-360KIT6

DESCRIPCIÓN
DESCRIPTION

Instalación telescopio
para techo

Ceiling telescope
installation

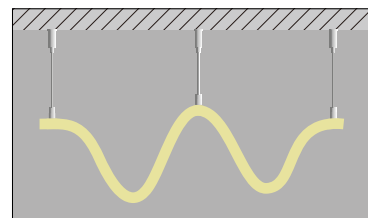


BS-NEON-360KIT7

DESCRIPCIÓN
DESCRIPTION

Instalación suspensión
multiple acero

Multiple steel
suspension installation

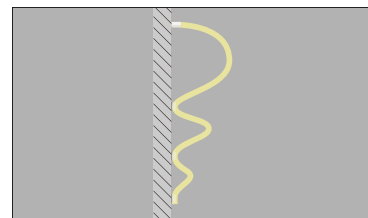


BS-NEON-360KIT8

DESCRIPCIÓN
DESCRIPTION

Instalación pared

Wall installation



T.M | S.M
P.A | P.A
F.C | D.C

PERFILES Y ACCESORIOS a partir de la página 108 · PROFILES, AND ACCESORIES starting from page 108

FUENTES Y CONTROLADORES página 184. · DRIVERS AND CONTROLLERS starting from page 184

APLICACIONES
APPLICATIONS



BS-NEON-360 KIT T1 / BS-NEON-360 KIT T1

APLICACIONES
APPLICATIONS



BS-NEON-360 KIT T5 / BS-NEON-360 KIT T5

APLICACIONES
APPLICATIONS



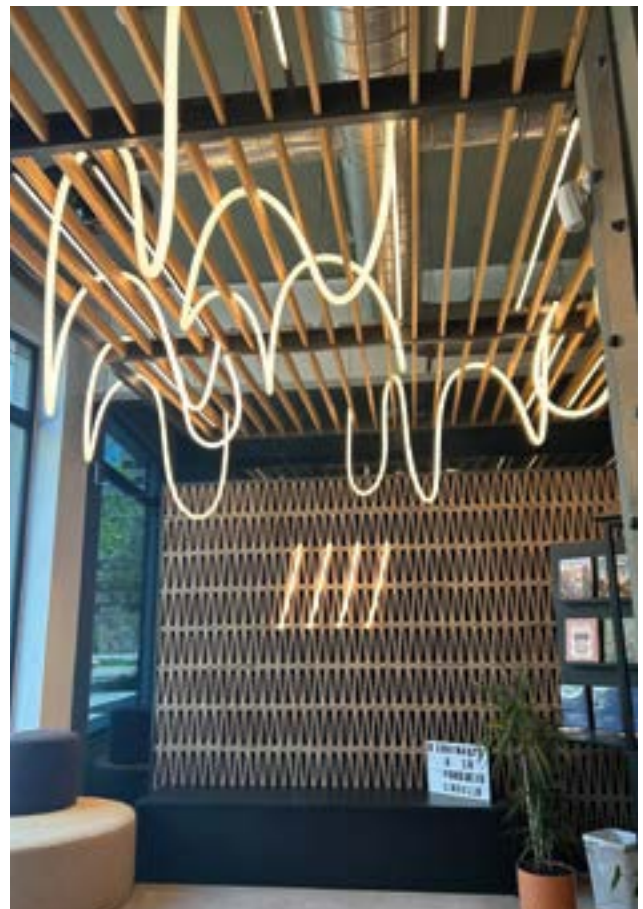
BS-NEON-360 KIT T2 / BS-NEON-360 KIT T2

FUNDACIÓN CARULLA

CARULLA FOUNDATION

Para el proyecto se ha seleccionado una luz cálida de 2700K, sin impacto en el precio si se elige una luz más fría. Se calculan unos 25m de tramos LED tipo BS-NEON-360, suministrados en segmentos de 5m con su respectivo transformador. La instalación en el techo utilizará un kit de cuelgue por cable de acero, permitiendo formar la estructura lumínica tanto en el plano horizontal como en el vertical.

For the project, a warm light of 2700K has been chosen, with no price variation if a cooler light is selected. Approximately 25 meters of BS-NEON-360 LED strips are calculated, supplied in 5-meter segments, each with its own transformer. The ceiling installation will use a steel cable suspension kit, allowing the lighting structure to be shaped both horizontally and vertically.



BS-NEON-360 / BS-NEON-360

APLICACIONES
APPLICATIONS



BS-NEON-360 KIT T3 / BS-NEON-360 KIT T3



BS-NEON-360 KIT T7 / BS-NEON-360 KIT T7



MONASTERIO UCLÉS

UCLÉS MONASTERY



En BSLIGHT colaboramos con FFN Lab, Grupo Ibérica y Audi Motor Pacífico en el evento navideño UCLÉS ES NAVIDAD AUMENTADA. Presidido por Fernando Núñez Rebolo, el Monasterio de Uclés se transformó en un escenario inmersivo con realidad virtual, recorriendo estancias con escenografía barroca del Belén. También hubo una pista de patinaje sobre hielo en Las Caballerizas, con la participación de Javier Fernández, campeón mundial de patinaje, y Celia Robledo, campeona de España en patinaje artístico. La música y las casetas navideñas con opciones gastronómicas deleitaron al público.

Para el proyecto, se seleccionó una tonalidad de luz cálida de 2700K, utilizando aproximadamente 400 metros de tramos LED tipo BS-NEON-360, en segmentos de 5 metros cableados y listos para su conexión al transformador. Se incluye un transformador para cada 5 metros de neón y se eligió un kit de suspensión con cable de acero para la instalación en el techo.

At BSLIGHT, we collaborated with FFN Lab, Grupo Ibérica, and Audi Motor Pacifico for the Christmas event UCLÉS ES NAVIDAD AUMENTADA. Presided over by Fernando Núñez Rebolo, the Monastery of Uclés was transformed into an immersive virtual reality setting, featuring Baroque stage design of the Nativity. There was also an ice skating rink in Las Caballerizas, with performances by Javier Fernández, world skating champion, and Celia Robledo, Spanish skating champion. Music and Christmas market stalls offering various gastronomic options delighted the attendees.

For the project, we selected a warm light tone of 2700K, using approximately 400 meters of BS-NEON-360 LED strips, in 5-meter segments, wired and ready for transformer connection. A transformer is included for every 5 meters of neon, and a steel cable suspension kit was chosen for ceiling installation.



BS-NEON-360 KIT T7 / BS-NEON-360 KIT T7





Manufactured
& Custom Solutions
MADE IN SPAIN

TIRAS LED NEÓN PISCINA

NEON POOL LED STRIPS

TIRAS LED NEÓN PISCINAS NEON POOL LED STRIPS



BS Manufactured
& Custom Solutions
MADE IN SPAIN

BSLIGHT fabrica las nuevas tiras LED NEÓN PISCINAS, ideales para entornos exigentes, como piscinas y otros proyectos de iluminación subacuática.

Nuestro proceso de fabricación se basa en la innovadora tecnología de extrusión de silicona, que optimiza tanto la producción como la calidad del producto final, permitiendo obtener tiras de más longitud y con mayor eficiencia.

BSLIGHT manufactures the new NEON POOL LED strips, ideal for demanding environments such as swimming pools and other underwater lighting projects.

Our manufacturing process is based on innovative silicone extrusion technology, optimizing both production and the quality of the final product. This allows for longer strips with higher efficiency.

CARACTERÍSTICAS DESTACADAS

KEY FEATURES

RESISTENCIA Y SEGURIDAD

La silicona utilizada es resistente a condiciones adversas como ambientes salinos, ácidos y la radiación uv, lo que las hace ideales para entornos agresivos. Además, la conductividad térmica superior de la silicona ayuda a disipar el calor, prolongando la vida útil del producto.

DURABILIDAD EN AMBIENTES ACUÁTICOS

Con una doble extrusión, las tiras led neón piscinas alcanzan un nivel de protección IP68, garantizando resistencia al agua y presión, pudiendo sumergirse sin problemas. su estructura también las hace resistentes a productos químicos y a la salinidad, sin que esto afecte su funcionalidad ni apariencia.

RESISTANCE AND SAFETY

The silicone used is resistant to harsh conditions such as saline environments, acids, and UV radiation, making these strips ideal for aggressive environments. Additionally, the superior thermal conductivity of silicone helps dissipate heat, extending the product's lifespan.

DURABILITY IN AQUATIC ENVIRONMENTS

With a double extrusion process, the NEON POOL LED strips achieve an IP68 protection level, ensuring resistance to water and pressure, allowing them to be fully submerged without issues. Their structure also makes them resistant to chemicals and salinity, without affecting their functionality or appearance.



TIRAS LED NEÓN PISCINAS NEON POOL LED STRIPS



FLEXIBILIDAD EN INSTALACIÓN

Las tiras se fabrican a la medida requerida por el cliente, con opciones de longitudes de hasta 20 metros, dependiendo del tipo de conexión. Se pueden realizar instalaciones complejas con tiras continuas intercaladas con cableado para facilitar curvaturas y adaptarse a las necesidades de la piscina.

FLEXIBILITY IN INSTALLATION

The strips are custom-made according to the client's requirements, with lengths of up to 20 meters, depending on the type of connection. Complex installations can be achieved with continuous strips interspersed with wiring to facilitate bends and adapt to the pool's needs.

T.M | S.M

P.A | P.A

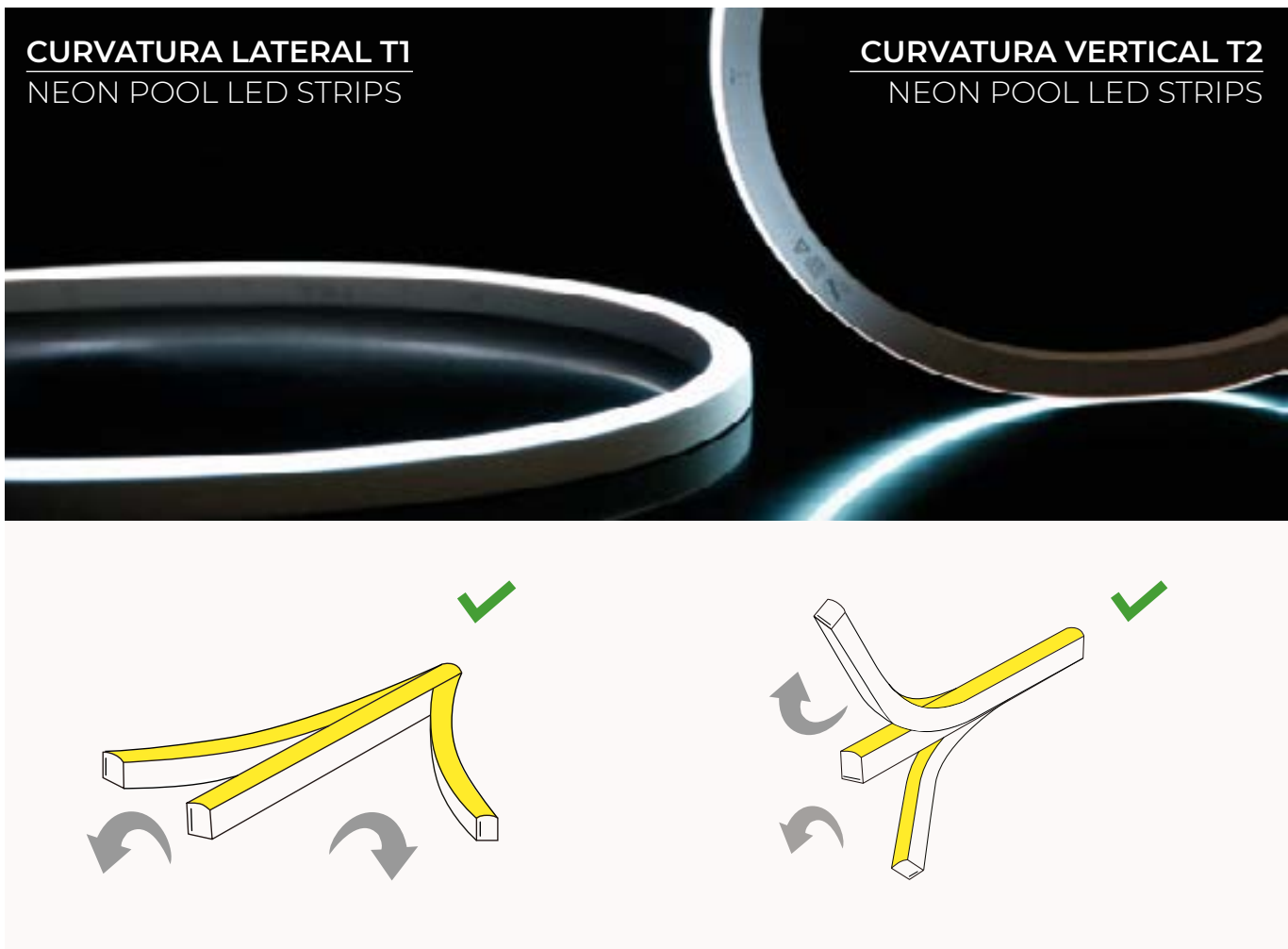
F.C | D.C

VENTAJAS EN LA INSTALACIÓN

Las tiras LED NEÓN PISCINAS ofrecen la posibilidad de instalarse de dos formas principales: con curvatura lateral, ideal para colocarlas bajo el saliente lateral de la piscina, lo que facilita el giro en las esquinas, y con curvatura vertical, encastradas en la pared de la piscina, proyectando la luz de manera perpendicular con mínima pérdida lumínica. En resumen, con las tiras LED NEÓN PISCINAS de BSLIGHT conseguimos una iluminación única y espectacular en tu piscina.

INSTALLATION ADVANTAGES

NEON POOL LED strips offer two main installation options: lateral curvature, ideal for placing under the pool's lateral overhang, which makes corner turns easier; and vertical curvature, embedded in the pool wall, projecting light perpendicularly with minimal light loss. In summary, with BSLIGHT's NEON POOL LED strips, you can achieve unique and spectacular lighting for your pool.



MANIPULACIÓN DE LAS CURVATURAS TIRAS LED NEÓN T1/T2

Siempre se debe tener en cuenta, en función de la tira que utilizemos, que no puede ser flexionada en la posición deseada. Comprobar donde está situado el PCB para realizar la curvatura correcta.

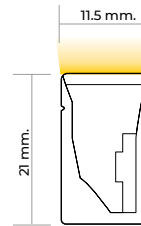
HANDLING CURVATURES OF NEON LED STRIPS T1/T2

When using LED strips, it's essential to consider that they can not be bent in any direction at will. Check the location of the PCB to ensure the correct curvature is applied.

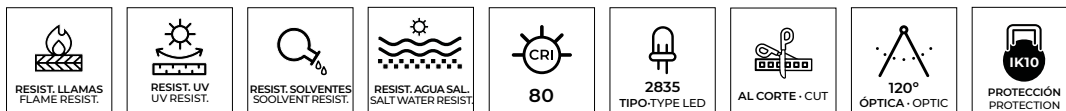


TIRA LED NEÓN BS-NEÓN T1 FINA BLANCA

NEON LED STRIPS BS-NEON T1 FINE WHITE



Diámetro mín. de curvatura 120mm.
Minimum bending diameter 120mm



IP68 ROLLO AL CORTE IP68 CUT ROLL								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NT1F-BF	400lm/m	24VDC	12W	72leds/m	IP68	corte mínimo cada minimum cut every 83,30 mm	5700K	
BS-NT1F-BD	400lm/m	24VDC	12W	72leds/m	IP68	corte mínimo cada minimum cut every 83,30 mm	4000K	
BS-NT1F-BC	400lm/m	24VDC	12W	72leds/m	IP68	corte mínimo cada minimum cut every 83,30 mm	3000K	
BS-NT1F-BSC	360lm/m	24VDC	12W	72leds/m	IP68	corte mínimo cada minimum cut every 83,30 mm	2700K	

PERFIL BS NEÓN T1P, T1P-RGB, T1P-RGB+BLANCO PROFILE BS NEON T1P, T1P+RGB, T1P+RGB+WHITE			
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA PERFIL PROFILE SIZE	LARGO PERFIL PROFILE LENGTH
BS-N-PIF	Perfil PVC para tubo Led NEÓN P1P PVC profile for NEON LED tube P1P	16x26,4mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN MONOCOLOR POWER SUPPLY FOR MONOCHROME FLEXNEON STRIPS

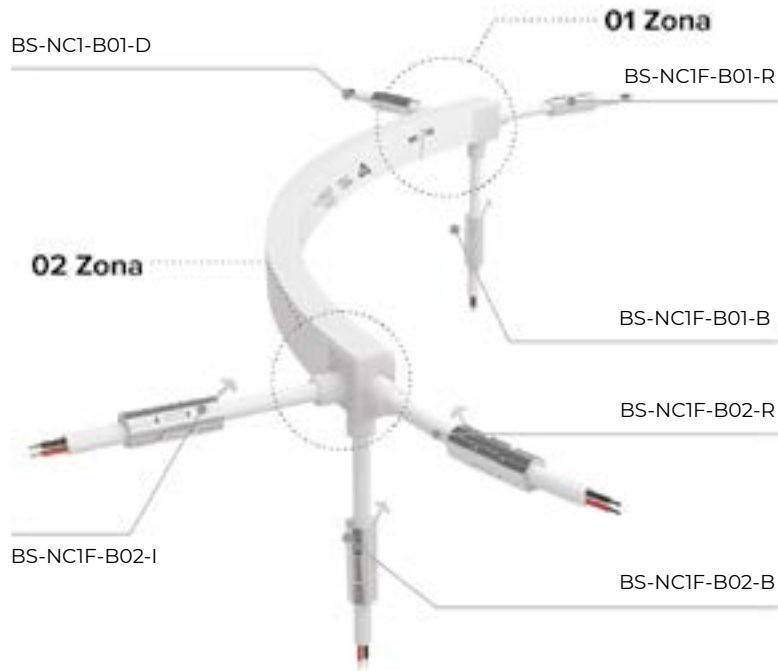
Tiras hasta 15 mts.
Strips up to 15 mts.



Tiras de 15 mts. a 30 mts.
Strips up to 30 mts.



TIPOS DE CONEXIÓN BS-NEÓN-T1 FINA BLANCA
CONNECTION TYPES BS-NEON-T1 FINE WHITE

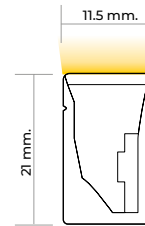


REFERENCIA / REFERENCE			DESCRIPCIÓN.	DESCRIPTION
BS-NC1F-B01-R			Conector silicona frontal zona 1	Front silicone connector zone 1
BS-NC1F-B02-R			Conector silicona frontal zona 2	Front silicone connector zone 2
BS-NC1F-B01-D			Conector silicona lateral derecho zona 1	Right side silicone connector zone 1
BS-NC1F-B02-D			Conector silicona lateral derecho zona 2	Right side silicone connector zone 2
BS-NC1F-B01-I			Conector silicona lateral izquierdo zona 1	Left side silicone connector zone 1
BS-NC1F-B02-I			Conector silicona lateral izquierdo zona 2	Left side silicone connector zone 2
BS-NC1F-B01-B			Conector silicona inferior zona 1	Lower silicone connector zone 1
BS-NC1F-B02-B			Conector silicona inferior zona 2	Lower silicone connector zone 2
BS-NEON-FIF			Tapa final	End cap

La tira led neón de subministra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.



TIRA LED NEÓN T1 FINA RGB NEON LED STRIP T1 FINE RGB



Diámetro mín. de curvatura 120mm.
Minimum bending diameter 120mm

RESIST. LLAMAS FLAME RESIST.	RESIST. UV UV RESIST.	RESIST. SOLVENTES SOLVENT RESIST.	RESIST. AGUA SAL. SALT WATER RESIST.	CRI 80	5050 TIPO-TYPE LED	AL CORTE - CUT	120° ÓPTICA - OPTIC	PROTECCIÓN PROTECTION
---------------------------------	--------------------------	--------------------------------------	---	-----------	-----------------------	----------------	------------------------	--------------------------

IP68 ROLLO AL CORTE IP68 CUT ROLL								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NT1F-RGB	195lm/m	24VDC	12W	60leds/m	IP68	corche mínimo cada minimum cut every 100mm	RGB	

PERFIL BS NEÓN TIP, TIP-RGB, TIP-RGB+BLANCO PROFILE BS NEON TIP, TIP+RGB, TIP+RGB+WHITE			
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA PERFIL PROFILE SIZE	LARGO PERFIL PROFILE LENGTH
BS-N-P1	Perfil PVC para tubo Led NEÓN PIP PVC profile for NEON LED tube PIP	16x26,4mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN RGB POWER SUPPLY FOR RGB FLEXNEON STRIPS

Tiras hasta 10 mts.
Strips up to 10 mts.

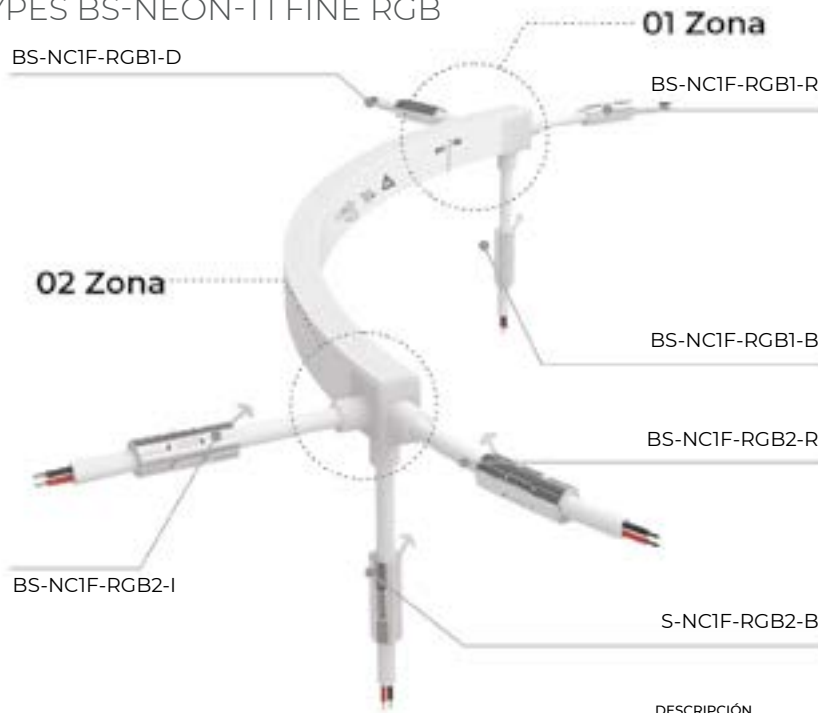


Tiras de 10 mts. a 20 mts.
Strips up to 10 to 20 mts



TIPOS DE CONEXIÓN BS-NEÓN-T1 FINA RGB

CONNECTION TYPES BS-NEON-T1 FINE RGB

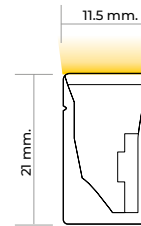


REFERENCIA / REFERENCE			DESCRIPCIÓN.	DESCRIPTION
BS-NCIF-RGB1-R			Conector silicona frontal zona 1	Front silicone connector zone 1
BS-NCIF-RGB2-R			Conector silicona frontal zona 2	Front silicone connector zone 2
BS-NCIF-RGB1-D			Conector silicona lateral derecho zona 1	Right side silicone connector zone 1
BS-NCIF-RGB2-D			Conector silicona lateral derecho zona 2	Right side silicone connector zone 2
BS-NCIF-RGB1-I			Conector silicona lateral izquierdo zona 1	Left side silicone connector zone 1
BS-NCIF-RGB2-I			Conector silicona lateral izquierdo zona 2	Left side silicone connector zone 2
BS-NCIF-RGB1-B			Conector silicona inferior zona 1	Lower silicone connector zone 1
BS-NCIF-RGB2-B			Conector silicona inferior zona 2	Lower silicone connector zone 2
BS-N-FIF			Tapa final	End cap

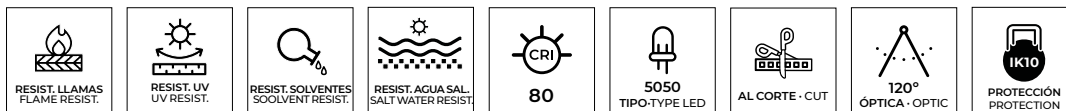
La tira led neón de subministra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.



TIRA LED NEÓN T1 FINA RGB+BLANCO NEON LED STRIP T1 FINE RGB+WHITE



Diámetro mín. de curvatura 120mm.
Minimum bending diameter 120mm



IP68 ROLLO AL CORTE IP68 CUT ROLL								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NTIF-RGB+BSC	120lm/m	24VDC	15W	60leds/m	IP68	corte mínimo cada minimum cut every 100mm	RGB+2700K	
BS-NTIF-RGB+BC	120lm/m	24VDC	15W	60leds/m	IP68	corte mínimo cada minimum cut every 100mm	RGB+3000K	
BS-NTIF-RGB+BD	120lm/m	24VDC	15W	60leds/m	IP68	corte mínimo cada minimum cut every 100mm	RGB+4000K	

PERFIL BS NEÓN TIP, TIP-RGB, TIP-RGB+BLANCO PROFILE BS NEON TIP, TIP+RGB, TIP+RGB+WHITE			
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA PERFIL PROFILE SIZE	LARGO PERFIL PROFILE LENGTH
BS-N-PIF	Perfil PVC para tubo Led NEÓN PIP PVC profile for NEON LED tube PIP	16x26,4mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN RGB+W POWER SUPPLY FOR RGB+W FLEXNEON STRIPS

Tiras hasta 8 mts.
Strips up to 8 mts.

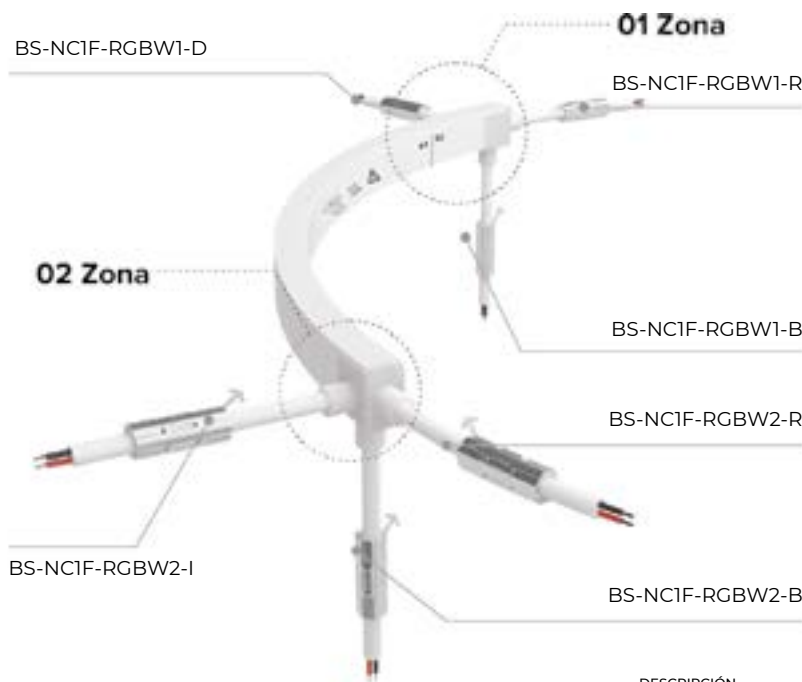


Tiras de 8 mts. a 16 mts.
Strips up 8 to 16 mts.





TIPOS DE CONEXIÓN BS-NEÓN-T1 FINA+RGB+WHITE CONNECTION TYPES BS-NEON-T1 FINE RGB+WHITE



REFERENCIA / REFERENCE			DESCRIPCIÓN.	DESCRIPTION
BS-NC1F-RGBW1-R			Conector silicona frontal zona 1	Front silicone connector zone 1
BS-NC1F-RGBW2-R			Conector silicona frontal zona 2	Front silicone connector zone 2
BS-NC1F-RGBW1-D			Conector silicona lateral derecho zona 1	Right side silicone connector zone 1
BS-NC1F-RGBW2-D			Conector silicona lateral derecho zona 2	Right side silicone connector zone 2
BS-NC1F-RGBW1-I			Conector silicona lateral izquierdo zona 1	Left side silicone connector zone 1
BS-NC1F-RGBW2-I			Conector silicona lateral izquierdo zona 2	Left side silicone connector zone 2
BS-NC1F-RGBW1-B			Conector silicona inferior zona 1	Lower silicone connector zone 1
BS-NC1F-RGBW2-B			Conector silicona inferior zona 2	Lower silicone connector zone 2
BS-N-FIF			Tapa final	End cap

La tira led neón de subministra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.

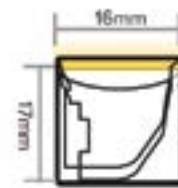




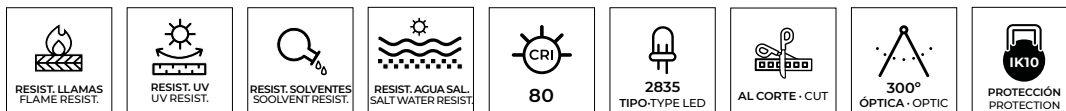


TIRA LED NEÓN BS-NEÓN-TIP-PLANA BLANCO

NEON LED STRIPS BS-NEON-TIP-PLANE WHITE



Diámetro mín. de curvatura 300mm.
Minimum bending diameter 300mm.



REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NTIP-BF	480lm/m	24VDC	12W	108leds/m	IP68	cutte mínimo cada minimum cut every 55,60mm	5700K	
BS-NTIP-BD	480lm/m	24VDC	12W	108leds/m	IP68	cutte mínimo cada minimum cut every 55,60mm	4000K	
BS-NTIP-BC	470lm/m	24VDC	12W	108leds/m	IP68	cutte mínimo cada minimum cut every 55,60mm	3000K	
BS-NTIP-BSC	470lm/m	24VDC	12W	108leds/m	IP68	cutte mínimo cada minimum cut every 55,60mm	2700K	

PERFIL BS NEÓN TIP, TIP-RGB, TIP-RGB+BLANCO

PROFILE BS NEON TIP, TIP+RGB, TIP+RGB+WHITE

REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA PERFIL PROFILE SIZE	LARGO PERFIL PROFILE LENGTH
BS-N-P2	Perfil PVC para tubo Led NEÓN PIP PVC profile for NEON LED tube PIP	20x23,5mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN MONOCOLOR

POWER SUPPLY FOR MONOCHROME FLEXNEON STRIPS

Tiras hasta 15 mts.
Strips up to 15 mts.

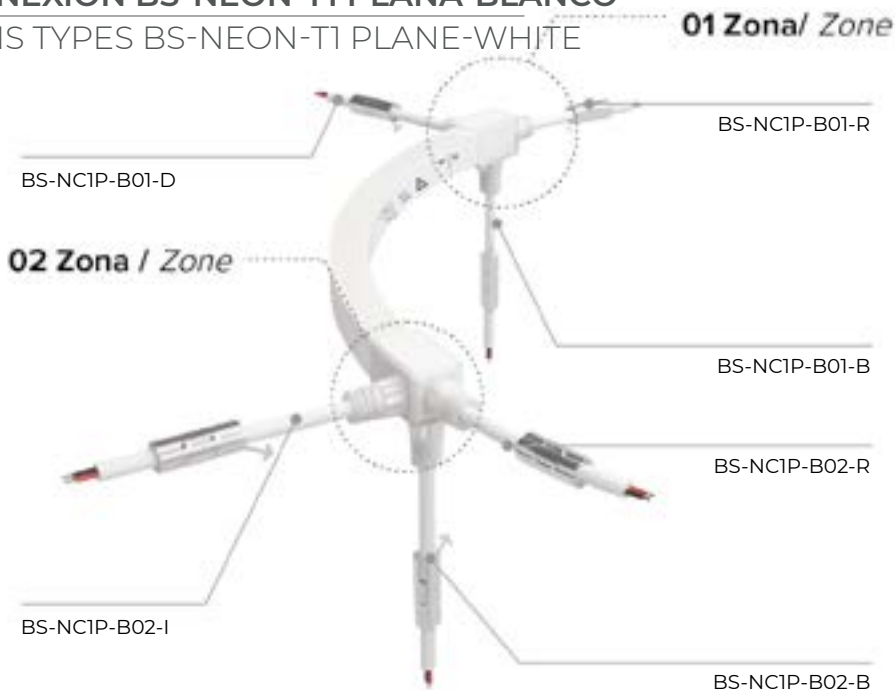


Tiras de 15 mts. a 30 mts.
Strips up to 30 mts.



TIPOS DE CONEXIÓN BS-NEÓN-TI PLANA-BLANCO

CONNECTIONS TYPES BS-NEON-TI PLANE-WHITE

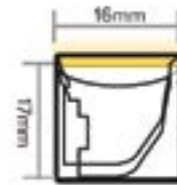


REFERENCIA / REFERENCE			DESCRIPCIÓN.	DESCRIPTION
BS-NC1P-B01-R			Conector silicona frontal zona 1	Front silicone connector zone 1
BS-NC1P-B02-R			Conector silicona frontal zona 2	Front silicone connector zone 2
BS-NC1P-B01-D			Conector silicona lateral derecho zona 1	Right side silicone connector zone 1
BS-NC1P-B02-D			Conector silicona lateral derecho zona 2	Right side silicone connector zone 2
BS-NC1P-B01-I			Conector silicona lateral izquierdo zona 1	Left side silicone connector zone 1
BS-NC1P-B02-I			Conector silicona lateral izquierdo zona 2	Left side silicone connector zone 2
BS-NC1P-B01-B			Conector silicona inferior zona 1	Lower silicone connector zone 1
BS-NC1P-B02-B			Conector silicona inferior zona 2	Lower silicone Vconnector zone 2
BS-N-FIP			Tapa final	End cap

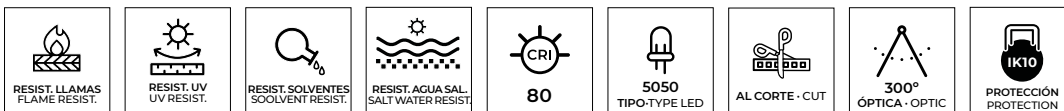
La tira led neón de subministra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.



TIRA LED NEÓN BS-NEON-T1 PLANA+RGB NEON LED STRIPS BS-NEON-T1 PLANE+RGB



Diámetro mín. de curvatura 300mm.
Minimum bending diameter 300mm.



IP68 ROLLO AL CORTE IP68 CUT ROLL								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NTIP-RGB	345lm/m	24VDC	12W	72leds/m	IP68	cutte mínimo cada minimum cut every 83,3mm	RGB	

REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA PERFIL PROFILE SIZE	LARGO PERFIL PROFILE LENGTH
BS-N-P2	Perfil PVC para tubo Led NEÓN PIP PVC profile for NEON LED tube PIP	20X23,5mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN RGB POWER SUPPLY FOR RGB FLEXNEON STRIPS

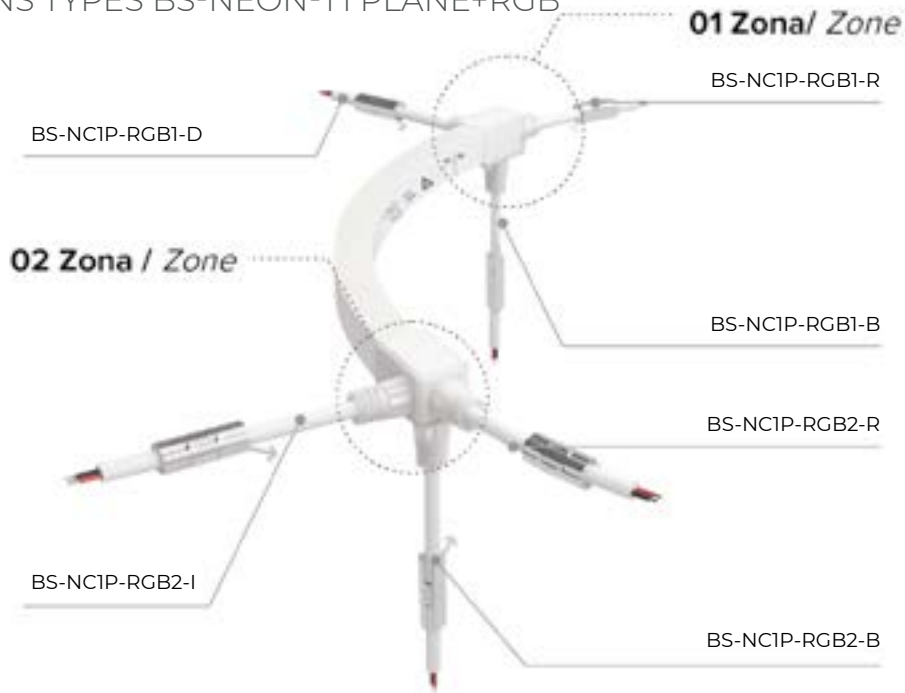
Tiras hasta 10 mts.
Strips up to 10 mts.



Tiras de 10mts. a 20 mts.
Strips up 10 to 20 mts.



TIPOS DE CONEXIÓN BS-NEÓN-T1 PLANA+RGB
CONNECTIONS TYPES BS-NEON-T1 PLANE+RGB

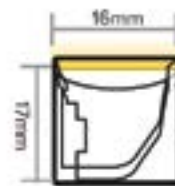


REFERENCIA / REFERENCE			DESCRIPCION.	DESCRIPTION
BS-NC1P-RGB1-R			Conector silicona frontal zona 1	Front silicone connector zone 1
BS-NC1P-RGB2-R			Conector silicona frontal zona 2	Front silicone connector zone 2
BS-NC1P-RGB1-D			Conector silicona lateral derecho zona 1	Right side silicone connector zone 1
BS-NC1P-RGB2-D			Conector silicona lateral derecho zona 2	Right side silicone connector zone 2
BS-NC1P-RGB1-I			Conector silicona lateral izquierdo zona 1	Left side silicone connector zone 1
BS-NC1P-RGB2-I			Conector silicona lateral izquierdo zona 2	Left side silicone connector zone 2
BS-NC1P-RGB1-B			Conector silicona inferior zona 1	Lower silicone connector zone 1
BS-NC1P-RGB2-B			Conector silicona inferior zona 2	Lower silicone connector zone 2
BS-N-FIP			Tapa final	End cap

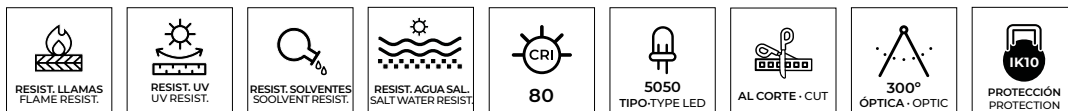
La tira led neón de subministra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.



TIRA LED NEÓN BS-NEÓN-T1 PLANA+RGB+BLANCO
 NEON LED STRIPS BS-NEON-T1 PLANE+RGB+WHITE



Diámetro mín. de curvatura 300mm.
 Minimum bending diameter 300mm.



IP68 ROLLO AL CORTE IP68 CUT ROLL								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NTIP-RGB+BSC	220lm/m	24VDC	15W	84leds/m	IP68	corte mínimo cada minimum cut every 83,3mm	RGB+ 2700K	
BS-NTIP-RGB+BC	220lm/m	24VDC	15W	84leds/m	IP68	corte mínimo cada minimum cut every 83,3mm	RGB+ 3000K	
BS-NTIP-RGB+BD	220lm/m	24VDC	15W	84leds/m	IP68	corte mínimo cada minimum cut every 83,3mm	RGB+ 4000K	

PERFIL BS NEÓN TIP, TIP-RGB, TIP-RGB+BLANCO PROFILE BS NEON TIP, TIP+RGB, TIP+RGB+WHITE			
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA PERFIL PROFILE SIZE	LARGO PERFIL PROFILE LENGTH
BS-N-P2	Perfil PVC para tubo Led NEÓN P1P PVC profile for NEON LED tube P1P	20x23,5mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN RGB+W
 POWER SUPPLY FOR RGB+W FLEXNEON STRIPS

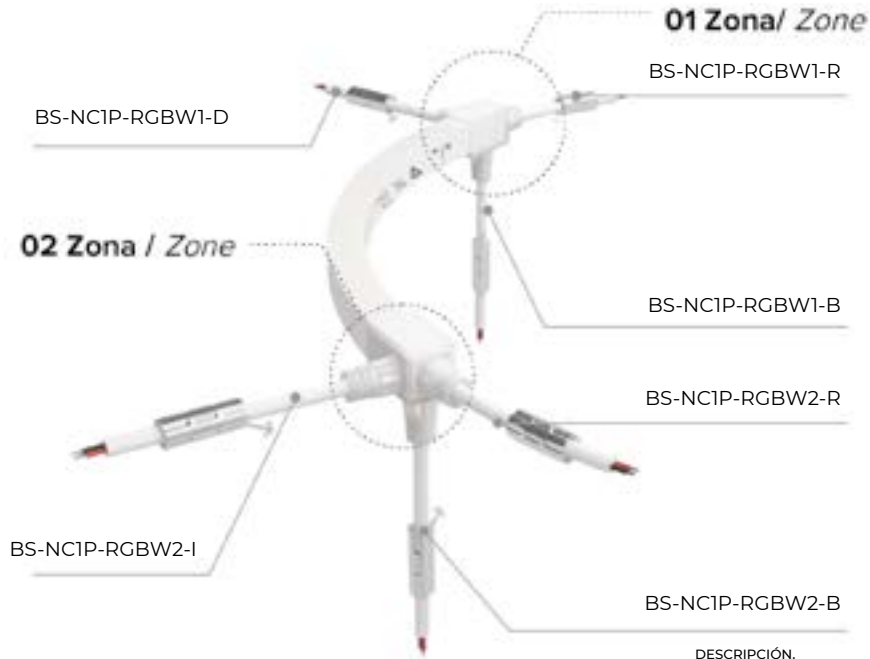
Tiras hasta 8 mts.
 Strips up to 8 mts.



Tiras de 8 mts. a 16 mts.
 Strips up 8 to 16 mts.



TIPOS DE CONEXIÓN BS-NEÓN-T1 PLANA+RGB+BLANCO
 CONNECTIONS TYPES BS-NEON-T1 PLANE+RGB+WHITE



REFERENCIA / REFERENCE	DESCRIPCIÓN.		DESCRIPTION
BS-NCIP-RGBW1-R			Conector silicona frontal zona 1 Front silicone connector zone 1
BS-NCIP-RGBW2-R			Conector silicona frontal zona 2 Front silicone connector zone 2
BS-NCIP-RGBW1-D			Conector silicona lateral derecho zona 1 Right side silicone connector zone 1
BS-NCIP-RGBW2-D			Conector silicona lateral derecho zona 2 Right side silicone connector zone 2
BS-NCIP-RGBW1-I			Conector silicona lateral izquierdo zona 1 Left side silicone connector zone 1
BS-NCIP-RGBW2-I			Conector silicona lateral izquierdo zona 2 Left side silicone connector zone 2
BS-NCIP-RGBW1-B			Conector silicona inferior zona 1 Lower silicone connector zone 1
BS-NCIP-RGBW2-B			Conector silicona inferior zona 2 Lower silicone connector zone 2
BS-N-FIP			Tapa final End cap

La tira led neón de submistra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.

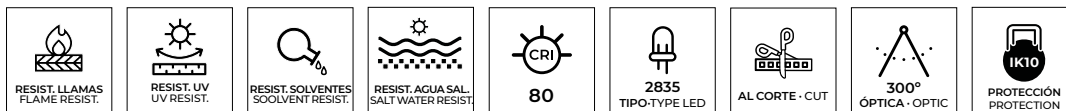
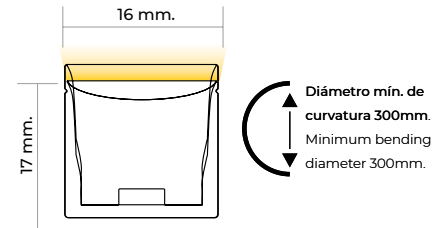






TIRA LED NEÓN BS-NEÓN-T2-BLANCO

NEON LED STRIPS BS-NEON-T2-BLANCO



REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NT2-BF	580lm/m	24VDC	12W	108leds/m	IP68	55,60mm	5700K	
BS-NT2-BD	580lm/m	24VDC	12W	108leds/m	IP68	55,60mm	4000K	
BS-NT2-BC	565lm/m	24VDC	12W	108leds/m	IP68	55,60mm	3000K	
BS-NT2-BSC	565lm/m	24VDC	12W	108leds/m	IP68	55,60mm	2700K	

REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA SIZE	LARGO PERFIL PROFILE LENGTH
BS-N-P2	Perfil PVC para tubo Led NEÓN T2 PVC profile for NEON LED tube T2	20X23,5mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN MONOCOLOR

POWER SUPPLY FOR MONOCHROME FLEXNEON STRIPS

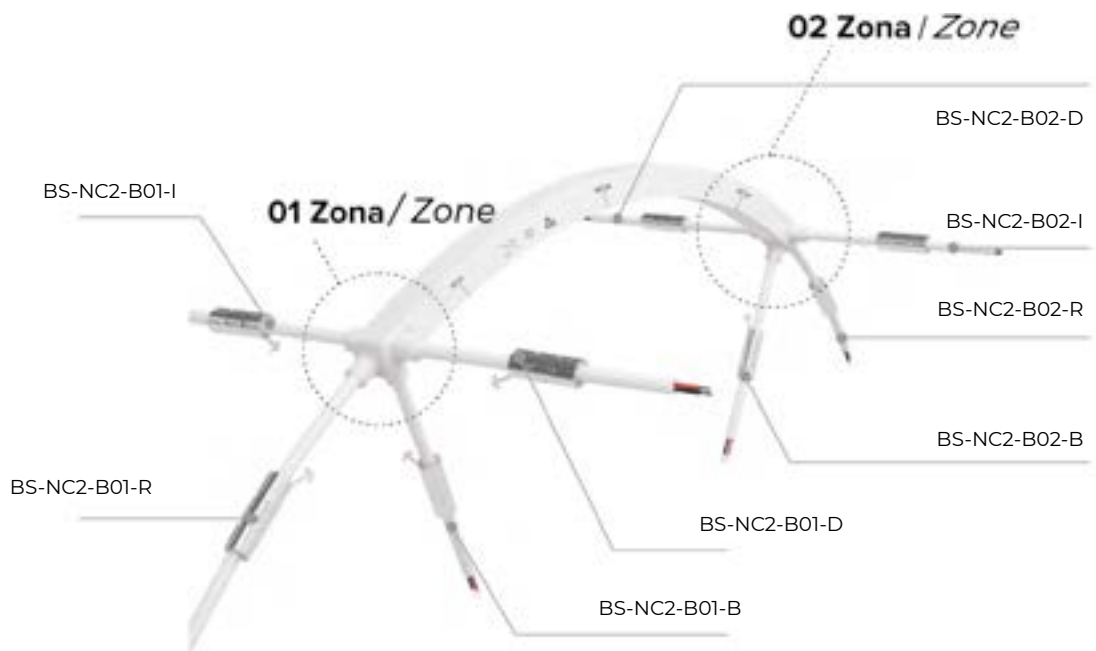
Tiras hasta 15 mts.
Strips up to 15 mts.



Tiras de 15 mts. a 30 mts.
Strips up to 30 mts.



TIPOS DE CONEXIÓN BS-NEÓN-T2-BLANCO
 CONNECTIONS TYPES BS-NEON-T2-WHITE



REFERENCIA / REFERENCE			DESCRIPCIÓN.	DESCRIPTION
BS-NC2-B01-R			Conector silicona frontal zona 1	Front silicone connector zone 1
BS-NC2-B02-R			Conector silicona frontal zona 2	Front silicone connector zone 2
BS-NC2-B01-D			Conector silicona lateral derecho zona 1	Right side silicone connector zone 1
BS-NC2-B02-D			Conector silicona lateral derecho zona 2	Right side silicone connector zone 2
BS-NC2-B01-I			Conector silicona lateral izquierdo zona 1	Left side silicone connector zone 1
BS-NC2-B02-I			Conector silicona lateral izquierdo zona 2	Left side silicone connector zone 2
BS-NC2-B01-B			Conector silicona inferior zona 1	Lower silicone connector zone 1
BS-NC2-B02-B			Conector silicona inferior zona 2	Lower silicone connector zone 2
BS-N-FIP			Tapa final	End cap

La tira led neón de subministra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.

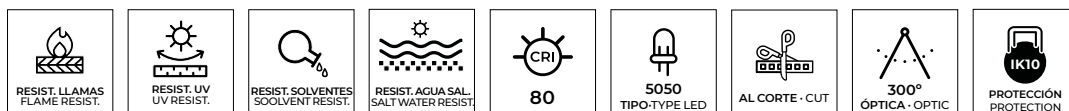
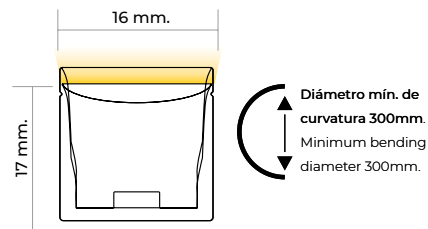
T.M | S.M

P.A | P.A

F.C | D.C



TIRA LED NEÓN BS-NEÓN-T2-RGB NEON LED STRIPS BS-NEON-T2-RGB



IP68 ROLLO AL CORTE IP68 CUT ROLL	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
REFERENCIA REFERENCE	370lm/m	24VDC	12W	84leds/m	IP68	cutte mínimo cada minimum cut every 83,3mm	RGB	
BS-NT2-RGB								

PERFIL BS NEÓN-T2, T2-RGB, T2-RGB+BLANCO PROFILE BS NEON-T2, T2-RGB, T2-RGB+WHITE	DESCRIPCIÓN DESCRIPTION	MEDIDA SIZE	LARGO PERFIL PROFILE LENGTH
REFERENCIA REFERENCE			
BS-N-P2	Perfil PVC para tubo Led NEÓN T2 PVC profile for NEON LED tube T2	20X23,5mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN RGB POWER SUPPLY FOR RGB FLEXNEON STRIPS

Tiras hasta 10 mts.
Strips up to 10 mts.

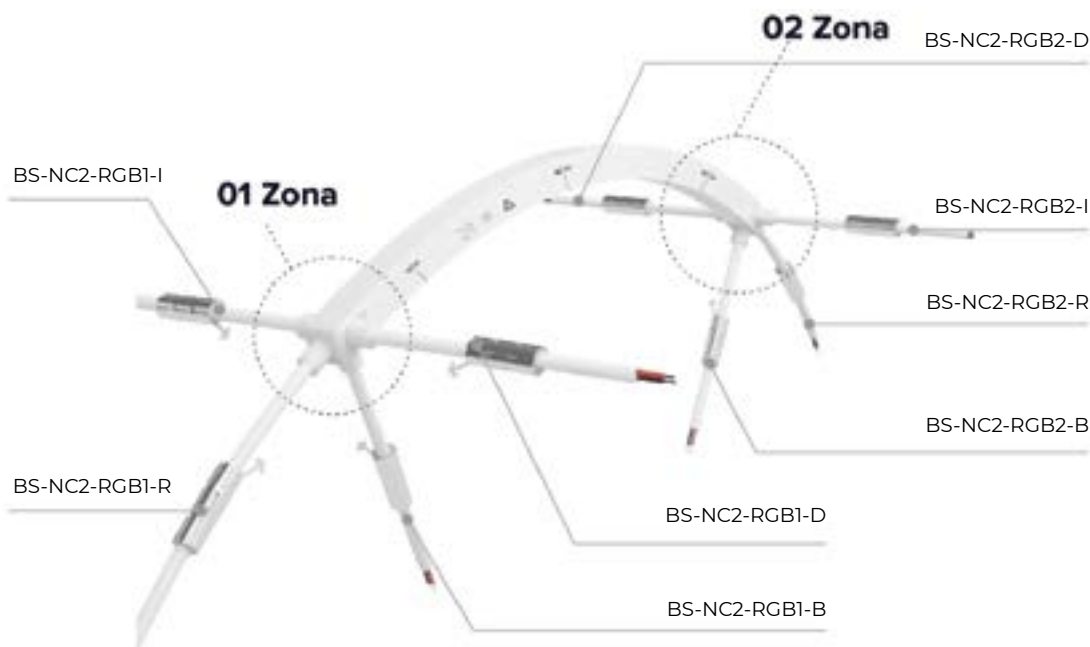


Tiras de 10 mts. a 20 mts.
Strips up 10 to 20 mts.





TIPOS DE CONEXIÓN BS-NEÓN-T2-RGB CONNECTIONS TYPES BS-NEON-T2-RGB



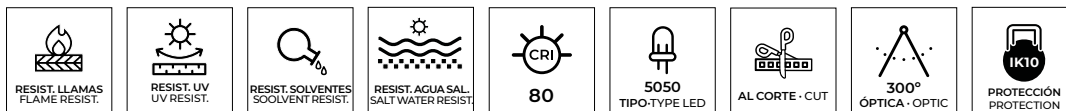
REFERENCIA / REFERENCE			DESCRIPCIÓN.	DESCRIPTION
BS-NC2-RGB1-R			Conector silicona frontal zona 1	Front silicone connector zone 1
BS-NC2-RGB2-R			Conector silicona frontal zona 2	Front silicone connector zone 2
BS-NC2-RGB1-D			Conector silicona lateral derecho zona 1	Right side silicone connector zone 1
BS-NC2-RGB2-D			Conector silicona lateral derecho zona 2	Right side silicone connector zone 2
BS-NC2-RGB1-I			Conector silicona lateral izquierdo zona 1	Left side silicone connector zone 1
BS-NC2-RGB2-I			Conector silicona lateral izquierdo zona 2	Left side silicone connector zone 2
BS-NC2-RGB1-B			Conector silicona inferior zona 1	Lower silicone connector zone 1
BS-NC2-RGB2-B			Conector silicona inferior zona 2	Lower silicone connector zone 2
BS-N-FIP			Tapa final	End cap

La tira led neón de subministra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.



TIRA LED NEÓN BS-NEÓN-T2-RGB+BLANCO

NEON LED STRIPS BS-NEON-T2-RGB+WHITE



IP68 ROLLO AL CORTE IP68 CUT ROLL								
REFERENCIA REFERENCE	FLUJO LUM. LUM. FLOW	ALIMENT. POWER SUP.	POT. MÁX. MAX. POWER	#LEDs #LEDs	PROTEC. PROTECT.	MEDIDA SIZE	COLOR COLOR	COLOR COLOR
BS-NT2-RGB+BSC	240lm/m	24VDC	15W	84leds/m	IP68	corte mínimo cada minimum cut every 83,3mm	RGB+ 2700K	
BS-NT2-RGB+BC	240lm/m	24VDC	15W	84leds/m	IP68	corte mínimo cada minimum cut every 83,3mm	RGB+ 3000K	
BS-NT2-RGB+BD	240lm/m	24VDC	15W	84leds/m	IP68	corte mínimo cada minimum cut every 83,3mm	RGB+ 4000K	

PERFIL BS NEÓN-T2, T2-RGB, T2-RGB+BLANCO PROFILE BS NEON-T2, T2-RGB, T2-RGB+WHITE			
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA SIZE	LARGO PERFIL PROFILE LENGTH
B-N-P2	Perfil PVC para tubo Led NEÓN T2 PVC profile for NEON LED tube T2	20X23,5mm	2000 mm

Alimentación mínima recomendada por metro 15W 24VDC / Recommended minimum power per meter 15W 24VDC

ALIMENTACIÓN DE TIRAS FLEXNEÓN EN RGB+W POWER SUPPLY FOR RGB+W FLEXNEON STRIPS

Tiras hasta 8 mts.
Strips up to 8 mts.

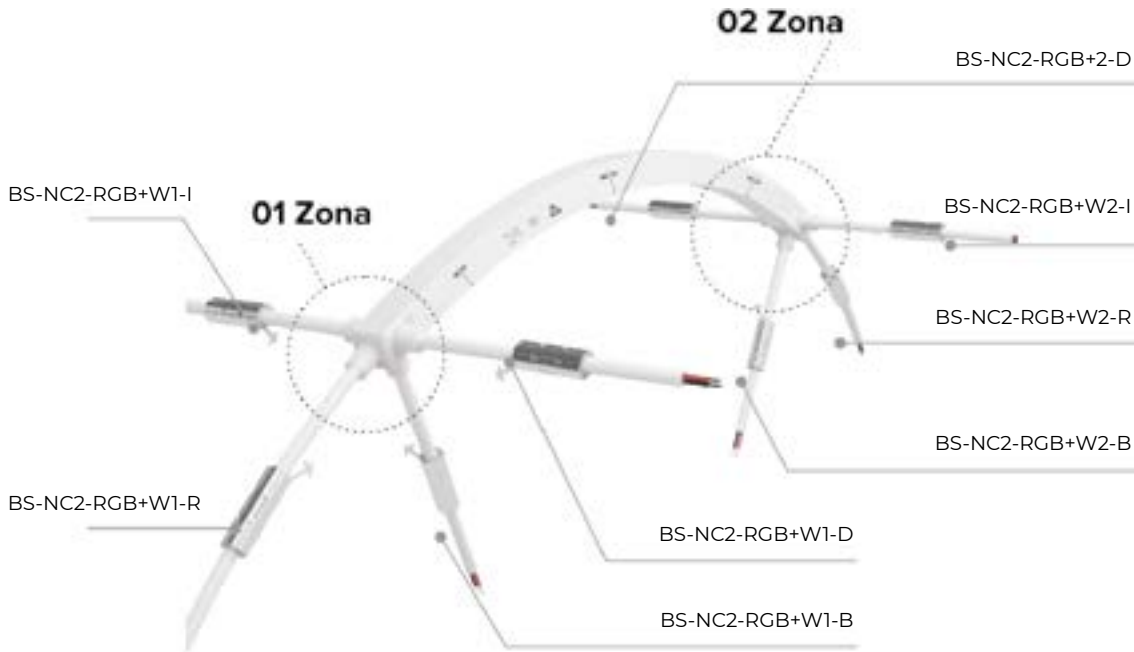


Tiras de 8 mts. a 16 mts.
Strips up 8 to 16 mts.



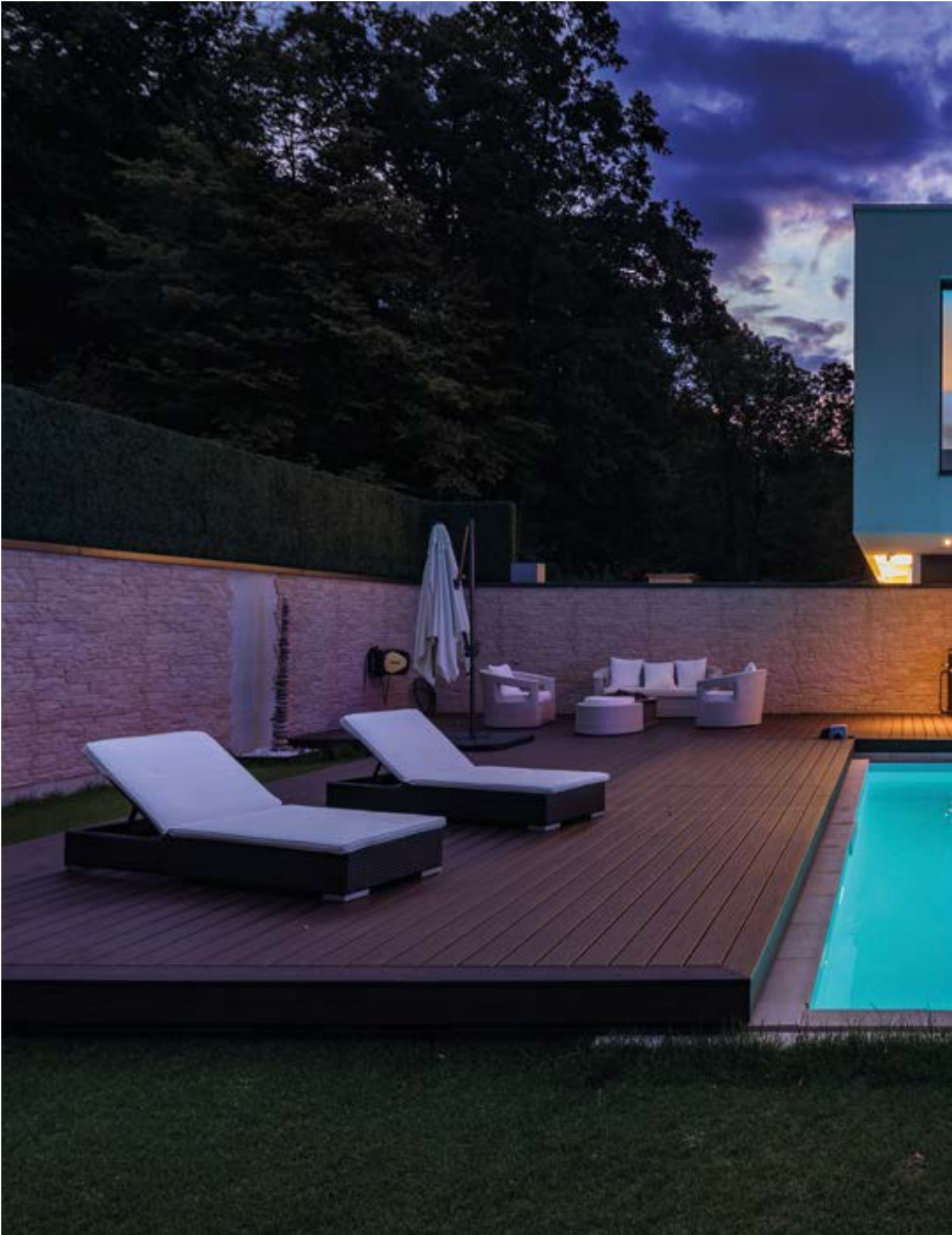
TIPOS DE CONEXIÓN BS-NEÓN T2-RGB+BLANCO

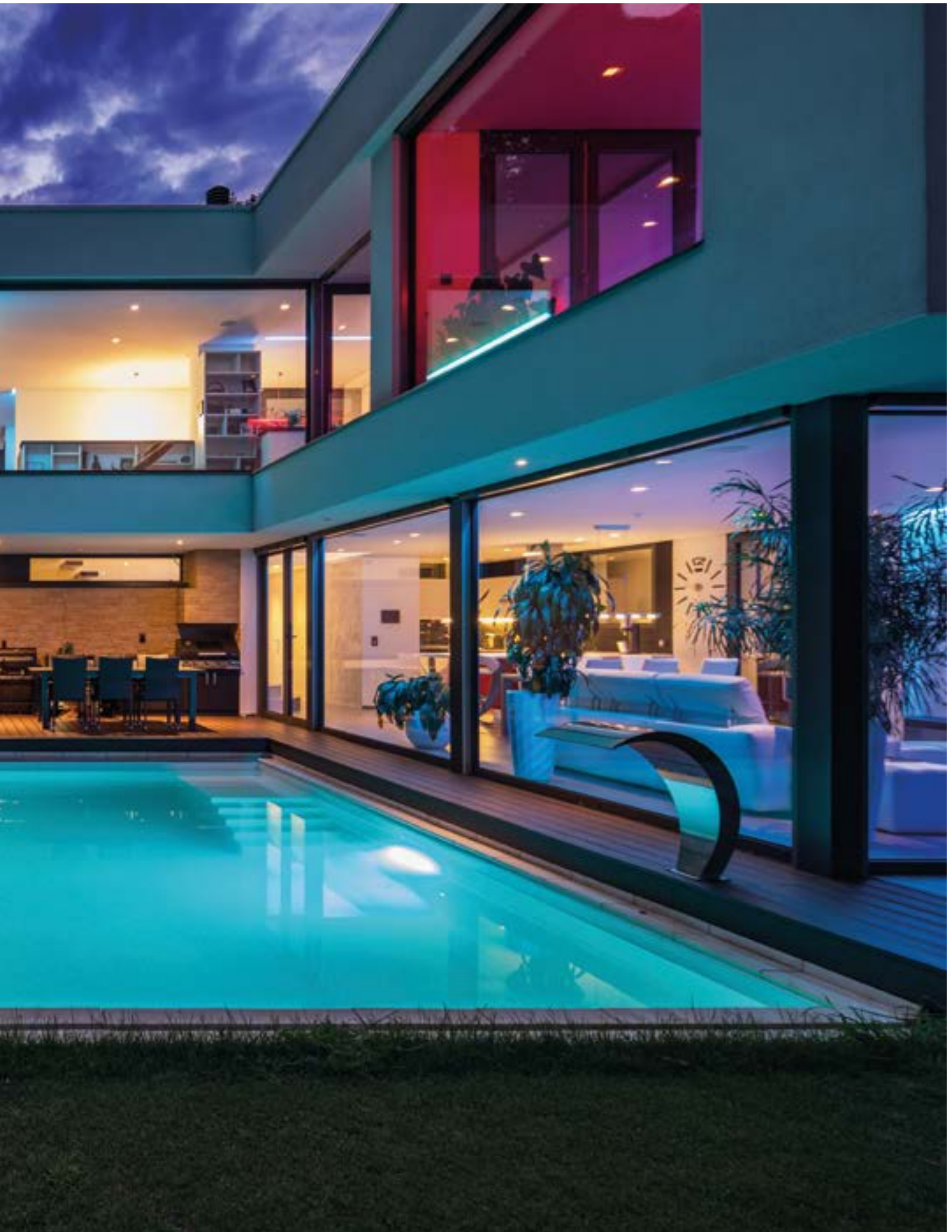
CONNECTIONS TYPES BS-NEON-T2-RGB+ WHITE



REFERENCIA / REFERENCE	DESCRIPCIÓN.		DESCRIPTION
BS-NC2-RGBW1-R			Conector silicona frontal zona 1 Front silicone connector zone 1
BS-NC2-RGBW2-R			Conector silicona frontal zona 2 Front silicone connector zone 2
BS-NC2-RGBW1-D			Conector silicona lateral derecho zona 1 Right side silicone connector zone 1
BS-NC2-RGBW2-D			Conector silicona lateral derecho zona 2 Right side silicone connector zone 2
BS-NC2-RGBW1-I			Conector silicona lateral izquierdo zona 1 Left side silicone connector zone 1
BS-NC2-RGBW2-I			Conector silicona lateral izquierdo zona 2 Left side silicone connector zone 2
BS-NC2-RGBW1-B			Conector silicona inferior zona 1 Lower silicone connector zone 1
BS-NC2-RGBW2-B			Conector silicona inferior zona 2 Lower silicone connector zone 2
BS-N-FIP			Tapa final End cap

La tira led neón de subimstra con el cable de conexión de 5 metros / The neon LED strip comes with a 5-meter connection cable.









ACCESORIOS TIRAS LED
LED STRIP ACCESSORIES

TAPÓN TIRA MP PLUG FOR MP



REFERENCIA REFERENCE	DESCRIPCIÓN	DESCRIPTION
CE-TF-8MM	Tapón inicial para tira MP IP66 8mm	Initial plug for MP IP66 8mm strip
CF-TF-8MM	Tapón final para tira MP IP66 8mm	End cap for MP IP66 8mm strip
CE-TF-10MM	Tapón inicial para tira MP IP67-68 10mm	Initial plug for MP strip IP67-68 10mm
CF-TF-10MM	Tapón inicial para tira MP IP67-68 10mm	Initial plug for MP strip IP67-68 10mm

CONECTOR ALIMENTACIÓN TF5 TF5 POWER CONNECTOR



REFERENCIA REFERENCE	DESCRIPCIÓN	DESCRIPTION
CTFC/3	TF5 monocolor para tiras 8mm 2 pins	Monocolor TF5 for 8mm 2-pin strips
CTFC/3-10	TF5 monocolor para tiras 10mm 2 pins	Monocolor TF5 for 10mm 2-pin strips
CTFC/PER	TF5 monocolor para tiras 10mm mini	Monocolor TF5 for 10mm mini strips
CTFRGB/3	TF5 RGB para tiras 10mm 4 pins	TF5 RGB for 10mm 4-pin strips
CTFC/3IP	TF5 monocolor para tiras 8mm 2 pins IP65	Monocolor TF5 for 8mm 2-pin IP65 strips
CTFC/3-10IP	TF5 monocolor para tiras 10mm 2 pins IP65	Monochrome TF5 for 10mm 2-pin IP65 strips
CTFRGB/3IP	TF5 RGB para tiras 10mm 4 pins IP65 RGB	TF5 RGB for 10mm 4-pin IP65 RGB strips
CTFRGBW	TF5 monocolor para tiras 12mm 5 pins	Monocolor TF5 for 12mm 5-pin strips
CTFRGBW/3IP	TF5 monocolor para tiras 12mm 5 pins IP65	Monocolor TF5 for 12mm 5-pin IP65 strips

EMPALME ALIMENTACIÓN TF5 TF5 POWER CONNECTION



REFERENCIA REFERENCE	DESCRIPCIÓN	DESCRIPTION
ETFC/3	TF5 monocolor para tiras 8mm 2 pins	Single-color TF5 for 8mm 2-pin strips
ETFC/3-10	TF5 monocolor para tiras 10mm 2 pins	Single-color TF5 for 10mm 2-pin strips
ETFC/PER	TF5 monocolor para tiras 10mm mini	Single-color TF5 for 10mm mini strips
ETFRGB/3	TF5 RGB para tiras 10mm 4 pins	TF5 RGB for 10mm 4-pin strips
ETFC/3IP	TF5 monocolor para tiras 8mm 2 pins IP65	TF5 single-color for 8mm 2-pin IP65 strips
ETFC/3-10IP	TF5 monocolor para tiras 10mm 2 pins IP65	TF5 single-color for 10mm 2-pin IP65 strips
ETFRGB/3IP	TF5 RGB para tiras 10mm 4 pins IP65 RGB	TF5 RGB for 10mm 4-pin IP65 RGB strips
ETFRGBW	TF5 monocolor para tiras 12mm 5 pins	Single-color TF5 for 12mm 5-pin strips
ETFRGBW/3IP	TF5 monocolor para tiras 12mm 5 pins IP65	Splice TF5 single-color for 12mm 5-pin IP65 strips

CONECTOR EN L PARA CINTAS LED 10MM

CONECTOR EN L PARA CINTAS LED 10MM

REFERENCIA REFERENCE	DESCRIPCIÓN	DESCRIPTION
ETFC-L-10	para cintas led 10mm monocolor	for 10mm single-color LED strips
ETFRGB-L-10	para cintas led 10mm RGB	for 10mm RGB LED strips



CABLES Y MANGUERAS

CABLES AND HOSES

REFERENCIA REFERENCE	DESCRIPCIÓN	DESCRIPTION
Q101/050	Cable paralelo 2x0,5mm rojo-negro	Parallel cable 2x0.5mm red-black
Q102/150	Cable paralelo 2x1,5mm rojo-negro	Parallel cable 2x1.5mm red-black
Q600/022	Cable paralelo transparente 2x0,22mm	Transparent parallel cable 2x0.22mm
Q2-92050	Cable paralelo transparente 2x0,50mm	Transparent parallel cable 2x0.50mm
Q101/035B	Cable paralelo blanco 2x0,22mm	White parallel cable 2x0.22mm
Q101/050B	Cable paralelo blanco 2x0,50mm	White parallel cable 2x0.50mm
Q2-580	Manguera blanca 4x0,50mm	White hose 4x0.50mm
Q10-570	Manguera RGB+ 4x0,20mm	RGB+hose 4x0.20mm
Q10-520	Cable plano para led 5x0,5mm RGBW+	Flat cable for LED 5x0.5mm RGBW+
Q10-522	Cable plano para led 5x0,32mm RGBW+	Flat cable for LED 5x0.32mm RGBW+
Q2-585	Manguera 5 hilos x 0,50mm RGBW+	5-wire x 0.50mm RGBW+ hose



CAJA DE DISTRIBUCIÓN DE CABLE

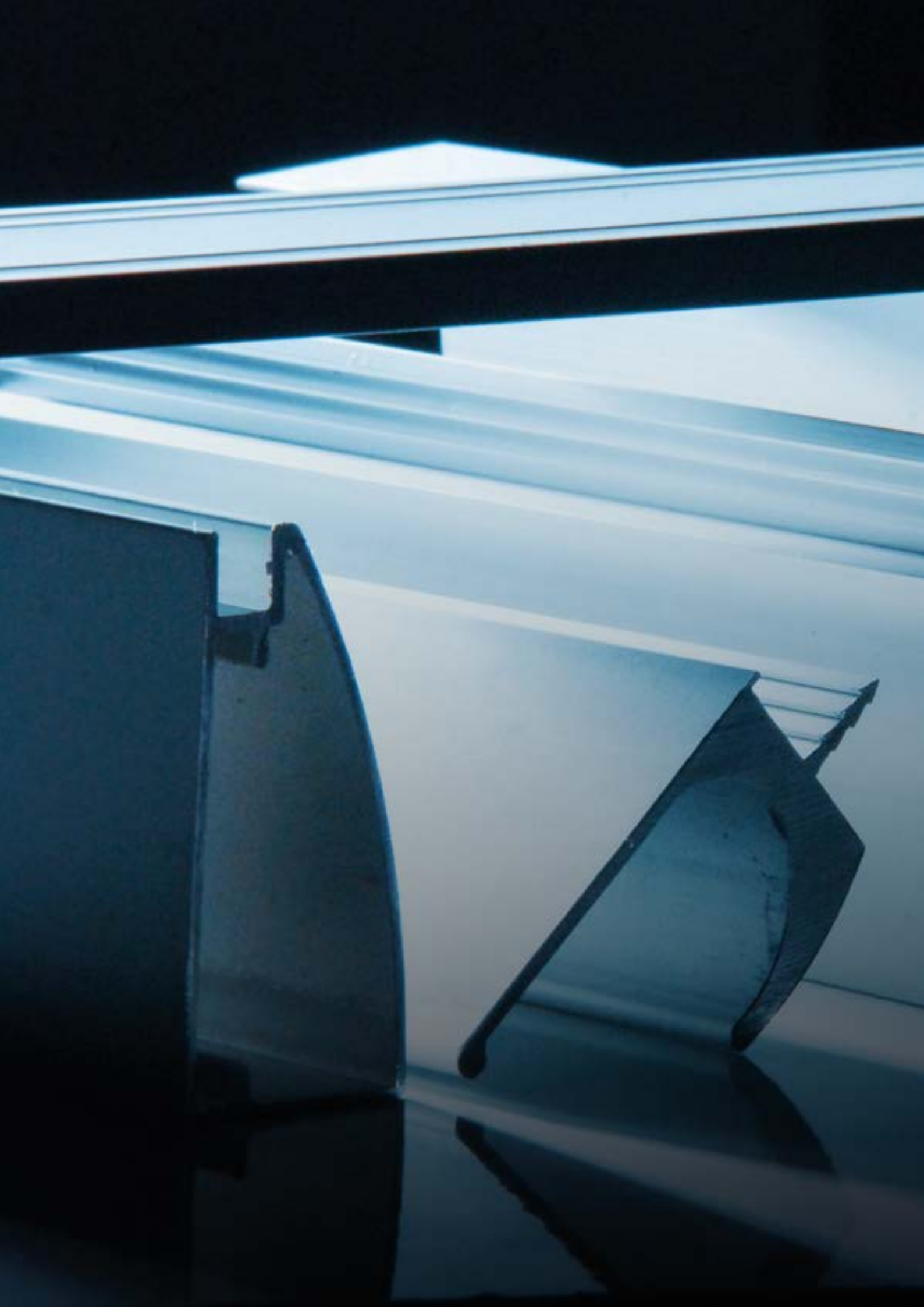
CABLE DISTRIBUTION BOX

REFERENCIA REFERENCE	DESCRIPCIÓN	DESCRIPTION
CR6-L813	Caja de distribución de cable de 200 cm con conector L813 macho, color negro, con 6 vías. Tamaño del cable 22 (2x0,34mm ²). Voltaje 6-24V. Corriente máx. 3 A	200 cm cable distribution box with L813 male connector, black, with 6 ways. Wire size 22 (2x0.34mm ²). Voltage 6-24V. Max current 3A
CA2M-L813	Cable de 2 metros, enchufe macho L813 con caja de distribución. Carga máxima 3A	2 meter cable, L813 male plug with distribution box. Maximum load 3A











PERFILES

DIFUSORES Y ACCESORIOS

PROFILES, DIFUSERS AND ACCESORIES

OUTDOOR & INDOOR LIGHTING



CONOCE TODOS NUESTRAS NOVEDADES EN WWW.BSLIGHT.ES
DISCOVER ALL OUR NEWS AT WWW.BSLIGHT.ES

PERFILES DE ILUMINACIÓN LED

LED LIGHTING PROFILES

Nos complace presentar nuestros perfiles de iluminación LED “MADE IN SPAIN”, especialmente creados para su integración en mobiliario, estructuras decorativas y otras aplicaciones en interiorismo. Los perfiles son perfectos para iluminar áreas específicas como estanterías, closets y vitrinas, y también para añadir carácter y elegancia a espacios abiertos, como áreas comunes.

Los perfiles de iluminación LED no solo embellecen los entornos, sino que también protegen, disipan el calor y prolongan la vida útil de las tiras LED. Están disponibles con una variedad de difusores, permitiendo una amplia gama de efectos luminosos. Entre las opciones de difusores se encuentran el opal mate, opal brillante, transparente, semi-transparente, negro, óptica y óptica 60°, ofreciendo así soluciones versátiles para cualquier necesidad de iluminación decorativa.

We are pleased to introduce our “MADE IN SPAIN” LED lighting profiles, specially designed for integration into furniture, decorative structures, and other interior design applications. These profiles are perfect for illuminating specific areas such as shelves, closets, and display cases, as well as adding character and elegance to open spaces like common areas.

LED lighting profiles not only enhance environments but also protect, dissipate heat, and extend the lifespan of LED strips. They are available with a variety of diffusers, allowing for a wide range of lighting effects. Diffuser options include matte opal, glossy opal, clear, semi-clear, black, optical, and 60° optical, offering versatile solutions for any decorative lighting need.



DIFUSOR TRANSPARENTE
CLEAR DIFFUSER



DIFUSOR OPAL BRILLANTE
GLOSSY OPAL DIFFUSER



DIFUSOR NEGRO
BLACK DIFFUSER



DIFUSOR SEMI TRANSPARENTE
SEMI CLEAR DIFFUSER



DIFUSOR OPAL MATE
MATTE OPAL DIFFUSER



























DIFUSOR ÓPTICA · ÓPTICA 360°
OPTICAL · OPT. 360° DIFFUSER























































MODELO MODEL		PÁG. PAG.	COLOR COLOR	ALUMINIO ALUMINIUM	DISIPACIÓN MÁX. MAX. DISSIPATION	MEDIDA SIZE
PERFILES ALUMINIO / ALUMINIUM PROFILES						
P.A. SIMPLE TROQUELADO		120	■	6063-T5	18W	2000x12x1mm
PERFILES MICRO / MICRO PROFILES						
P.A. EMPOTRAR MICRO		121	■	6063-T5	10W	2000x7x6,2mm
P.A. SUPERFICIE MICRO		121	■	6063-T5	10W	2000x7x6,2mm
P.A. ESQUINERO MICRO		122	■	6063-T5	10W	2000x8x8mm
P.A. REDONDO MICRO		122	■	6063-T5	10W	2000xø8mm
PERFILES DE SUPERFICIE / SURFACE PROFILES						
P.A. SUPERFICIE FLEXIBLE		124	■	6063-T5	18W	2000x18x5,7mm
P.A. SUPERFICIE MINI		124	■	6063-T5	18W	2000x17,2x8mm
P.A. SUPERFICIE MINI BLANCO		125	□	6063-T5	18W	2000x17,2x8mm
P.A. SUPERFICIE MINI NEGRO		125	■	6063-T5	18W	2000x17,2x8mm
P.A. SUPERFICIE ESTÁNDAR		126	■	6063-T5	18W	2000x17,2x15mm
P.A. SUPERFICIE ESTÁNDAR BLANCO		127	□	6063-T5	18W	2000x17,2x15mm
P.A. SUPERFICIE ESTÁNDAR NEGRO		127	■	6063-T5	18W	2000x17,2x15mm
P.A. SUPERFICIE MINI SERIE "U"		128	■	6063-T5	22W	2000x16x8,2mm
P.A. SUPERFICIE CURVO 20MM		128	■	6063-T5	20W	2000x20,2x15,2mm
P.A. TIPO 16MM CON DIFUSOR PLANO		129	■	6063-T5	22W	2000x19,5x12,1mm
P.A. TIPO 16MM CON ÓPTICA		129	■	6063-T5	22W	2000x19,5x16mm
P.A. TIPO 16MM REDONDO		130	■	6063-T5	22W	2000x19,5x19,6mm

MODELO MODEL		PÁG. PAG.	COLOR COLOR	ALUMINIO ALUMINUM	DISIPACIÓN MÁX. MAX. DISSIPATION	MEDIDA SIZE
PERFILES DE SUPERFICIE / SURFACE PROFILES						
P.A. TIPO 16MM CUADRADO		130	■	6063-T5	22W	2000x19,5x19,6mm
P.A. CON CANAL		132	■	6063-T5	42W	2000x20,7x15,3mm
P.A. SUPERFICIE ALTA DENSIDAD 12,2MM		133	■	6063-T5	52W	2000x17,3x16,8mm
P.A. SUPERFICIE ALTA DENSIDAD 20,2MM		133	■	6063-T5	52W	2000x25,8x16,8mm
P.A. SUPERFICIE VISERA		134	■	6063-T5	20W	2000x23,4x17,1mm
P.A. SUPERFICIE STANDARD SERIE SEU		134	■	6063-T5	15W	2000x16x12,24mm
P.A. SUPERFICIE ALTA DENSIDAD 43,3MM BAJO		135	■	6063-T5	70W	2000x47,2x12,80mm
P.A. SUPERFICIE ALTA DENSIDAD 43,3MM ALTA		135	■	6063-T5	70W	2000x47,2x23,8mm
P.A. SUPERFICIE ANCHO 35MM		136	■	6063-T5	52W	2000x35x35mm
P.A. TRIPLE BARRA		136	■	6063-T5	18W	2000x59,6x9mm
PERFILES DE EMPOTRAR / RECESSED PROFILES						
P.A. EMPOTRAR MINI		137	■	6063-T5	18W	2000x17,2x8mm
P.A. EMPOTRAR MINI BLANCO		137	□	6063-T5	18W	200x17,2x8mm
P.A. EMPOTRAR MINI NEGRO		140	■	6063-T5	18W	2000x17,2x8mm
P.A. EMPOTRAR ESTÁNDAR		140	■	6063-T5	18W	2000x17,2x15mm
P.A. EMPOTRAR ESTÁNDAR BLANCO		141	□	6063-T5	18W	2000x17,2x15mm
P.A. EMPOTRAR ESTÁNDAR NEGRO		141	■	6063-T5	18W	2000x17,2x15mm
P.A. EMPOTRAR ANCHO 23,2MM		142	■	6063-T5	22W	2000x23,2x28mm
P.A. EMPOTRAR ANCHO 35MM		142	■	6063-T5	52W	2000x35x35mm
P.A. EMPOTRAR ALTA DENSIDAD 43,3MM		143	■	6063-T5	70W	2000x47,5x23,8mm
P.A. DE EMPOTRAR ASIMÉTRICO INDIRECTO BLANCO		143	□	6063-T5	20W	2000x96,3x46mm

MODELO MODEL		PÁG. PAG.	COLOR COLOR	ALUMINIO ALUMINUM	DISIPACIÓN MÁX. MAX. DISSIPATION	MEDIDA SIZE
PERFILES ESQUINERA / CORNER PROFILES						
P.A. ESQUINERO BLANCO		144		6063-T5	18W	2000x18,5x18,5mm
P.A. ESQUINERO NEGRO		144		6063-T5	18W	2000x18,5x18,5mm
P.A. ESQUINERO		145		6063-T5	18W	2000x18,5x18,5mm
P.A. ESQUINERO SIMPLE CUADRADO		148		6063-T5	18W	2000x16x16mm
P.A. ESQUINERO REDONDO		148		6063-T5	18W	2000x16x16mm
P.A. ESQUINERO 30MM		149		6063-T5	52W	2000x30x30mm
P.A. ESQUINERO 55MM		149		6063-T5	70W	2000x55,5x55,5mm
PERFILES PARED / WALL PROFILES						
P.A. DE PARED VISERA		150		6063-T5	20Wx2	2000x48,6x18,3mm
P.A. PARA PARED CON HUECO		150		6063-T5	40Wx2	2000x91,8x31,8mm
P.A. DE PARED, ILUMINACIÓN INDIRECTA		151		6063-T5	40Wx2	2000x30,7x28mm
P.A. PARA ZÓCALOS		152		6063-T5	18W	2000x12,4x40,5mm
P.A. PARA EMPOTRAR PARED		152		6063-T5	18W	2000x70x25,7mm
PERFILES REDONDOS / ROUND PROFILES						
P.A. REDONDO 20MM		154		6063-T5	15W	2000xø20,9mm
P.A. SUSPENDIDO REDONDO 30MM		154		6063-T5	40W	2000xø30mm
P.A. SUSPENDIDO REDONDO 50MM		155		6063-T5	40W	2000xø50mm
P.A. SUSPENDIDO REDONDO 57MM		155		6063-T5	40W	2000xø57,6mm
P.A. REDONDO 360° "76MM"		156		6063-T5	40W	2000xø76mm
P.A. REDONDO 360° "100MM"		156		6063-T5	40W	2000xø100mm

MODELO MODEL		PÁG. PAG.	COLOR COLOR	ALUMINIO ALUMINUM	DISIPACIÓN MÁX. MAX. DISSIPATION	MEDIDA SIZE
PERFILES DE OBRA / CONSTRUCTION PROFILES						
P.A. MINI PARA OBRA		158	■	6063-T5	18W	2000x10,9x36mm
P.A. EMPOTRAR CON DOBLE ALA		158	■	6063-T5	18W	2000x15x50,1mm
P.A. OBRA PSM		159	■	6063-T5	20W	2000x16,2x46,68mm
P.A. OBRA DSM		159	■	6063-T5	20W	2000x16,68x63,2mm
P.A. ESQUINERO EXTERIOR		162	■	6063-T5	18W	2000x35,2x45,2mm
P.A. ESQUINERO INTERIOR OBRA		162	■	6063-T5	18W	2000x60,6x26,4mm
P.A. PARA PLADUR 13MM		163	■	6063-T5	18W	2000x18,4x13mm
P.A. ESQUINERO EXTERIOR VISTO		163	■	6063-T5	18W	2000x50,8x19,4mm
P.A. PARA FALSO TECHO SUJECCIÓN PARED		164	■	6063-T5	18W	2000x35,2x45,2mm
PERFILES TRANSITABLES / WALKABLE PROFILES						
P.A. EMPOTRABLE TRANSITABLE PEQUEÑO ALA		165	■	6063-T5	22W	2000x26,9x11mm
P.A. EMPOTRABLE TRANSITABLE PEQUEÑO		165	■	6063-T5	18W	2000x19,5x8,5mm
P.A. EMPOTRABLE TRANSITABLE GRANDE		166	■	6063-T5	52W	2000xx26x26mm
P.A. DE SUELO PARA PASACABLES		166	■	6063-T5	15W	2000x52,3x8,1mm
P.A. PARA PELDAÑOS		167	■	6063-T5	36W	2000x59,21x20,42mm

 TIRAS Y MÓDULOS a partir de la página 14 · LEDS STRIPS starting from page 14

 PERFILES Y ACCESORIOS a partir de la página 108 · PROFILES, AND ACCESORIES starting from page 108

 FUENTES Y CONTROLADORES página 184 · DRIVERS AND CONTROLLERS starting from page 184

PROYECTOS
PROJECTS



VILLA IN OUT
VILLA IN OUT

Claridad y fluidez son los atributos de esta lujosa Villa galardonada con diferentes premios. La idea y visión del arquitecto fue crear un espectacular e impresionante espacio sin paredes donde lo principal de las estancias es la luz.

Un escenario sin solución de continuidad en el que los límites espaciales y su relación con el entorno se difuminan a través de láminas de cristal, madera, agua y tiras de leds en todo su entorno.

Para este proyecto se utilizaron:

- Tira led TFSBSC-MP (450m)
- Tira led serie mini TF3BSC-MINI (80m)
- Perfiles de empotrar PA-EE/2 (200m)
- Difusores opa les brillo DF-O/2 (200m)
- Perfiles de superficie PA-SE/2 (250m)
- Difusores opa les brillo DF-O/2 (250m)
- Reguladores por pulsador BS-PUSH-70 (79 uds)
- Sensores PIR para armarios y cajones BS-PIR (74 uds)

Clarity and fluidity define this award-winning luxury villa. The architect's vision was to create an impressive, seamless space without walls, where lighting is the central feature of each room. It's a continuous space where spatial boundaries blur through glass, wood, water, and LED strips throughout the villa.

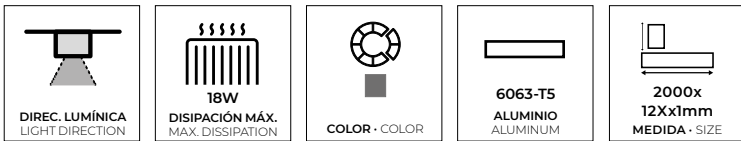
For this project, the following were used:

- TFSBSC-MP LED strip (450m)
- TF3BSC-MINI mini-series LED strip (80m)
- Recessed profiles PA-EE/2 (200m)
- Gloss opal diffusers DF-O/2 (200m)
- Surface profiles PA-SE/2 (250m)
- Gloss opal diffusers DF-O/2 (250m)
- Push button dimmers BS-PUSH-70 (79 units)
- PIR sensors for cabinets and drawers BS-PIR (74 units)



PERFIL ALUMINIO SIMPLE TROQUELADO

SIMPLE PERFORATED ALUMINUM PROFILE



REF. / REF.

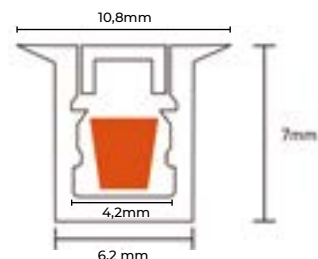
DESCRIPCIÓN / DESCRIPTION

PA-S/2

Perfil aluminio simple troquelado de 12 mm. / 12 mm perforated aluminum profile

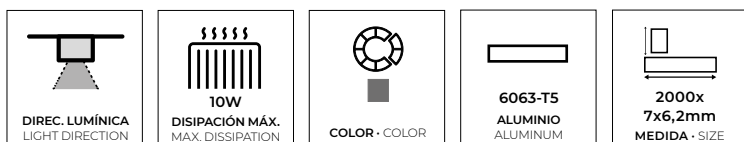
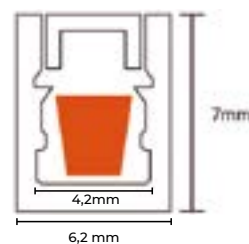


PERFIL ALUMINIO EMPOTRAR MICRO MICRO RECESSED ALUMINUM PROFILE



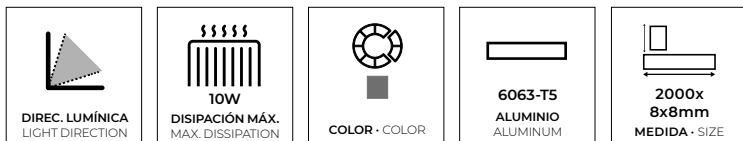
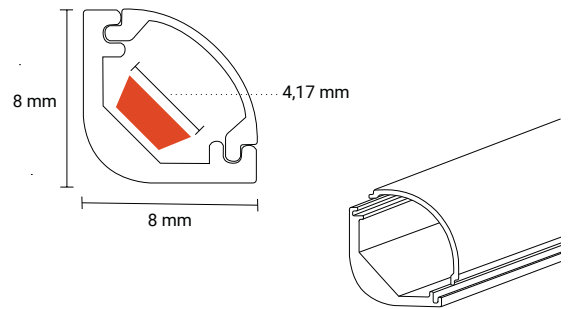
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-E4MM/2	Perfil aluminio empotrar micro / Micro recessed aluminium profile
TFS-E4MM/2	Tapón final para perfil empotrar micro / End cap for micro recessed profile
TFC-E4MM/2	Tapón final para perfil empotrar micro con agujero / End cap for micro recessed profile with hole
DF-O/2-4MM	Difusor opal brillo / Gloss opal diffuser

PERFIL ALUMINIO SUPERFICIE MICRO MICRO SURFACE ALUMINIUM PROFILE



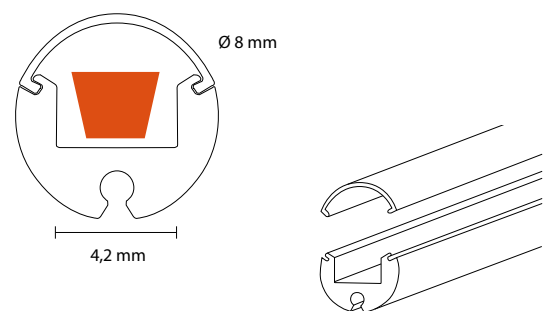
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-S4MM/2	Perfil aluminio superficie micro / Micro aluminium surface profile
TFS-S4MM/2	Tapón final para perfil superficie micro / End cap for micro surface profile
TFC-S4MM/2	Tapón final para superficie micro/agujero / End cap for micro surface/hole
DF-O/2-4MM	Difusor opal brillo / Glossy opal diffuser
GR-P/2-4MM	Grapa sujeción perfil / Profile holding clip

PERFIL ALUMINIO ESQUINERO MICRO MICRO CORNER ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ETM/2	Perfil aluminio esquinero micro / Micro corner aluminium profile
DF-O/2-ETM	Difusor opal brillo 1m esquinera micro / Opal gloss diffuser 1m micro corner
TFS-ETM/2	Tapón final para perfil serie ETM/2 / End cap for ETM/2 series profile
TFC-ETM/2	Tapón final para perfil serie ETM/2 con agujero / End cap for ETM/2 series profile with hole
CLIP-ETM/2	Clip para perfil serie ETM/2 / Clip for ETM/2 series profile

PERFIL ALUMINIO REDONDO MICRO MICRO ROUND ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-REM/2	Perfil aluminio redondo micro / Round aluminium profile micro
TFS-REM/2	Tapón final para perfil redondo / End cap for round profile
TFC-REM/2	Tapón final para perfil redondo con agujero / End cap for round profile with hole
DF-O/2-REM	Difusor opal 1m para perfil serie PA-REM/2 / Opal diffuser 1m for profile series PA-REM/2
CLIP-REM/2	Clip para perfil serie PA-REM/2 / Clip for profile series PA-REM/2

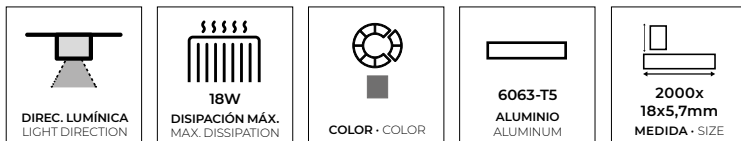
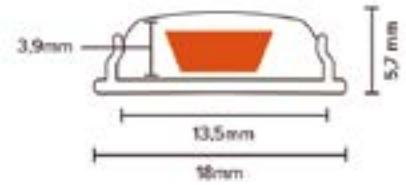


T·M | S·M

P·A | P·A

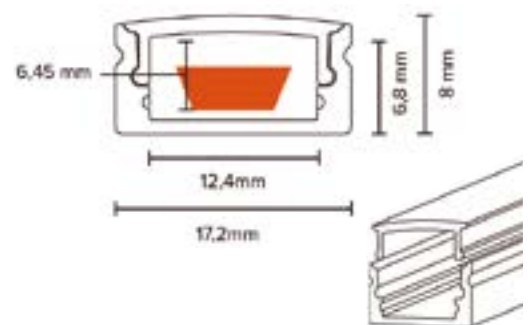
F·C | D·C

PERFIL ALUMINIO SUPERFICIE FLEXIBLE FLEXIBLE SURFACE ALUMINUM PROFILE



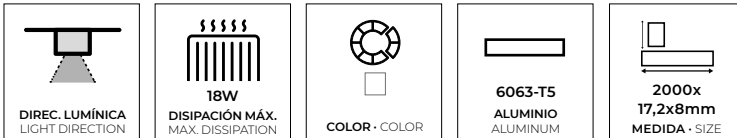
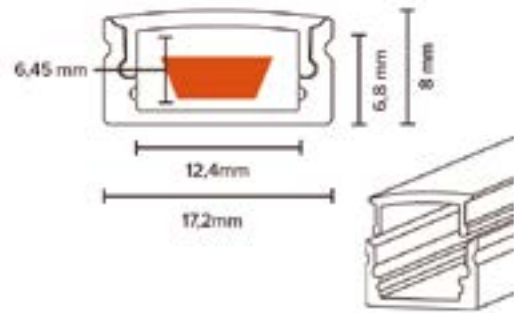
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-FL/2	Perfil aluminio superficie flexible / Flexible surface aluminium profile
TFS-FL/2	Tapón final para perfil superficie flexible / End cap for flexible surface profile
DF-O/2FL	Difusor opal perfil PA-FL/2 / Opal diffuser profile PA-FL/2
C-FL/2	Conector para unir perfiles / Connector for joining profiles
GR-P/2-FL	Grapa sujeción para PA-FL/2 / Fastening clip for PA-FL/2

PERFIL ALUMINIO SUPERFICIE MINI MINI SURFACE ALUMINUM PROFILE



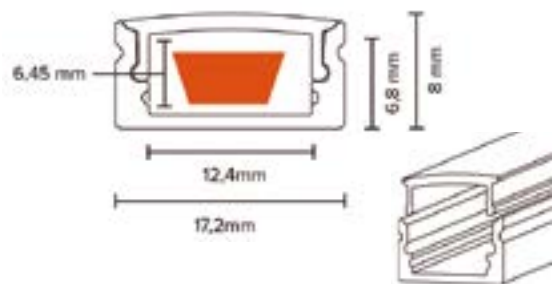
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SM/2	Perfil aluminio simple troquelado de 12 mm / 12 mm simple die-cut aluminium profile
TFS-SM/2	Tapón final para perfil superficie mini / End cap for mini surface profile
TFC-SM/2	Tapón final para superficie mini con agujero / End cap for mini surface with hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics
GR-P/2	Grapa sujeción perfil / Profile holding clip

PERFIL ALUMINIO SUPERFICIE MINI BLANCO MINI WHITE SURFACE ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SM/2B	Perfil aluminio superficie mini blanco / Mini white surface aluminium profile
TFS-SM/2-B	Tapón final para perfil superficie mini blanco / End cap for mini white surface profile
TFC-SM/2-B	Tapón final para perfil superficie mini blanco con agujero / End cap for mini white surface profile with hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics
GR-P/2	Grapa sujeción perfil / Profile support clip

PERFIL ALUMINIO SUPERFICIE MINI NEGRO MINI BLACK SURFACE ALUMINUM PROFILE



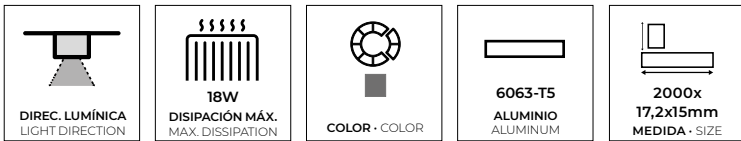
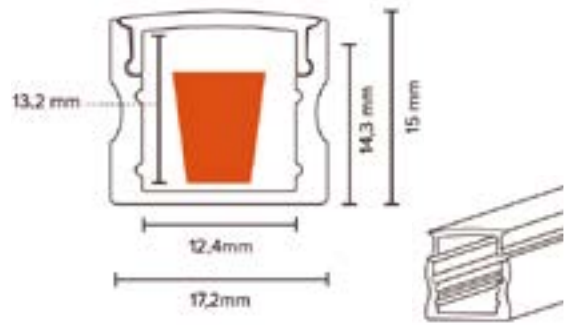
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SM/2N	Perfil aluminio superficie mini negro / Mini black surface aluminium profile
TFS-SM/2-N	Tapón final para perfil empotrar mini negro / End cap for mini black recessed profile
TFC-SM/2-N	Tapón final para perfil empotrar mini con agujero negro / End cap for mini recessed profile with black hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-NB/2	Difusor opal negro brillo / Gloss black opal diffuser
DF-N/2	Difusor opal negro / Black opal diffuser
GR-P/2	Grapa sujeción perfil / Profile holding clip

T.M | S.M

P.A | P.A

F.C | D.C

PERFIL ALUMINIO SUPERFICIE ESTÁNDAR STANDARD SURFACE ALUMINUM PROFILE

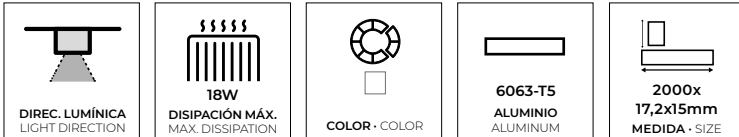
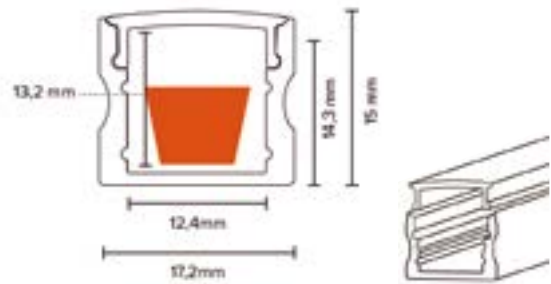


REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SE/2	Perfil aluminio superficie estándar / Standard surface aluminium profile
TFS-SE/2	Tapón final para perfil superficie estándar / End cap for standard surface profile
TFC-SE/2	Tapón final para perfil superficie estándar con agujero / End cap for standard surface profile with hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics
GR-P/2	Grapa sujeción perfil / Profile fixing clip



PERFIL ALUMINIO SUPERFICIE ESTÁNDAR BLANCO

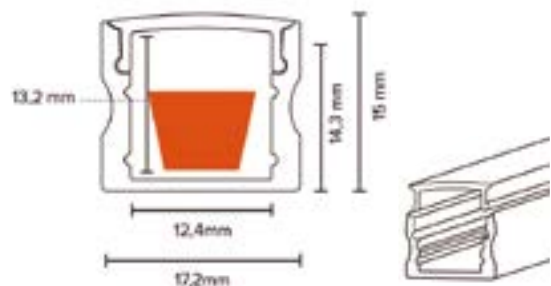
WHITE STANDARD SURFACE ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SE/2B	Perfil aluminio superficie estándar blanco / Standard white surface aluminium profile
TFS-SE/2-B	Tapón final para perfil estándar blanco / End cap for standard white profile
TFC-SE/2-B	Tapón final para perfil estándar con agujero blanco / End cap for standard profile with white hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DFO60-T/2	Difusor con óptica / Diffuser with optics
GR-P/2	Grapa sujeción perfil / Profile support clamp

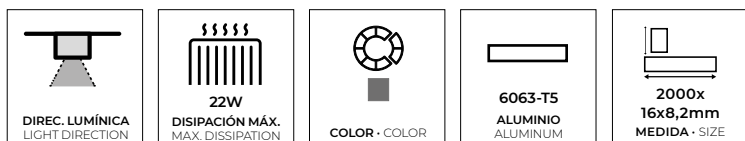
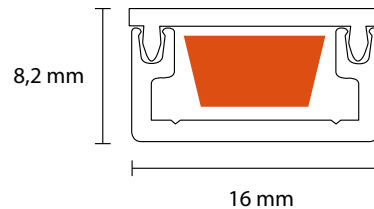
PERFIL ALUMINIO SUPERFICIE ESTÁNDAR NEGRO

BLACK STANDARD SURFACE ALUMINUM PROFILE



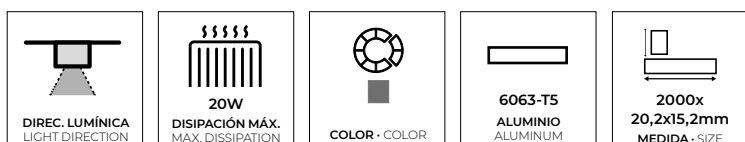
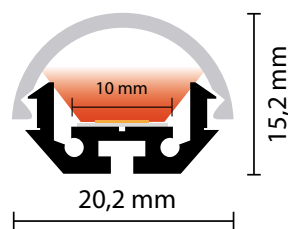
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SE/2N	Perfil aluminio superficie estándar negro / Standard black surface aluminium profile
TFS-SE/2-N	Tapón final para perfil estándar negro / End cap for standard black profile
TFC-SE/2-N	Tapón final para perfil estándar con agujero negro / End cap for standard profile with black hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-NB/2	Difusor opal negro brillo / Gloss black opal diffuser
DF-N/2	Difusor opal negro / Gloss black opal diffuser
GR-P/2	Grapa sujeción perfil / Profile fixing clip

PERFIL ALUMINIO SUPERFICIE MINI SERIE "U" MINI SURFACE ALUMINUM PROFILE, "U" SERIES



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SMU/2	Perfil aluminio superficie mini serie "U" / Mini surface aluminum profile "U" series
DF-O/2-SMU	Difusor opal para perfil PA-SMU/2 / Opal diffuser for PA-SMU/2 profile
TFS-SMU/2	Tapón final para perfil serie SMU/2 / End cap for SMU/2 series profile
TFC-SMU/2	Tapón final para perfil serie SMU/2 con agujero / End cap for SMU/2 series profile with hole
CLIP-SMU	Clip para perfil serie PA-SMU/2 / Clip for PA-SMU/2 series profile

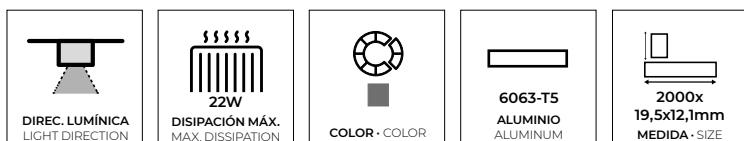
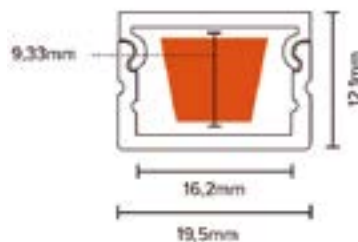
PERFIL ALUMINIO SUPERFICIE CURVO 20MM CURVED SURFACE ALUMINUM PROFILE 20MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-CU/2	Perfil aluminio superficie curvo 20mm / 20mm curved aluminum surface profile
DF-O/2-CU	Difusor opal / Opal diffuser
TFS-CU/2	Tapón final para perfil PA-CU/2 / End cover for PA-CU/2 profile
TFC-CU/2	Tapón final para perfil PA-CU/2 con agujero / End cover for PA-CU/2 profile with hole
CLIP-CU/2	Clip sujeción para perfil PA-CU/2 / Fixing clip for PA-CU/2 profile

PERFIL ALUMINIO TIPO 16MM CON DIFUSOR PLANO

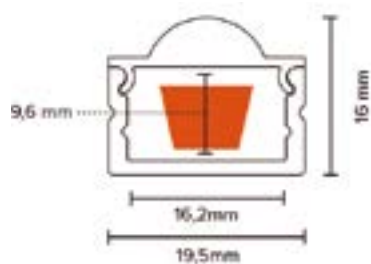
16MM TYPE ALUMINUM PROFILE WITH FLAT DIFFUSER



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-CO/2	Perfil aluminio tipo 16mm / 16mm aluminium profile
DF-O/2CO-P	Difusor opal / Opal diffuser
TFS-CO/2-P	Tapón final / End cap
TFC-CO/2-P	Tapón final con agujero / End cap with hole
GR-P/2-CO	Grapa perfil CO/2 / CO/2 profile clamp

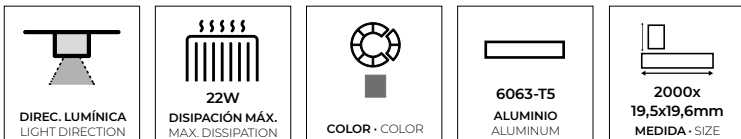
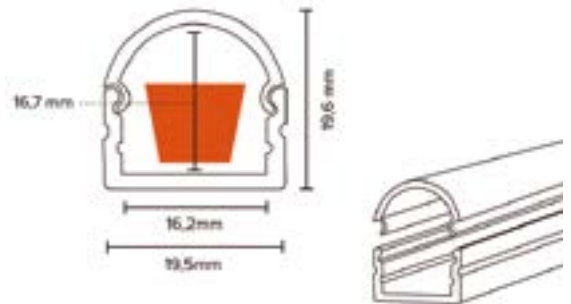
PERFIL ALUMINIO TIPO 16MM CON ÓPTICA

TYPE 16MM ALUMINUM PROFILE



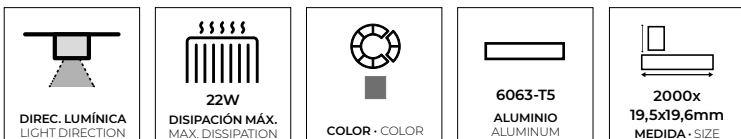
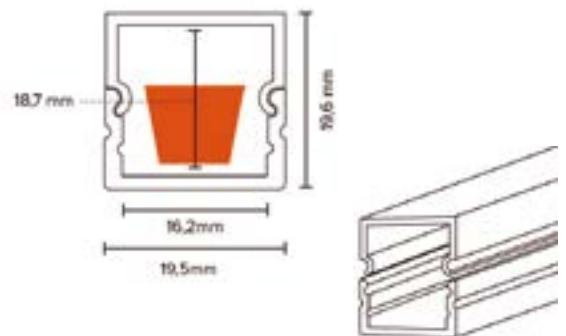
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-CO/2	Perfil aluminio tipo 16mm / 16mm aluminium profile
DF-T/2CO	Difusor transparente con óptica 60° / Transparent diffuser with 60° optics
TFS-CO/2	Tapón final / End cap
TFC-CO/2	Tapón final con agujero / End cap with hole
GR-P/2-CO	Grapa perfil CO/2 / CO/2 profile clamp

PERFIL ALUMINIO TIPO 16MM REDONDO TYPE 16MM ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-CO/2	Perfil aluminio tipo 16mm / 16mm aluminium profile
DF-O/2CO-R	Difusor opal mate redondo perfil CO/2 / Round matt opal diffuser for CO/2 profile
TFS-CO/2-R	Tapón final para perfil CO/2 redondo / End cap for round CO/2 profile
TFC-CO/2-R	Tapón final para perfil CO/2 redondo con agujero / End cap for round CO/2 profile with hole
GR-P/2-CO	Grapa perfil CO/2 / CO/2 profile clamp

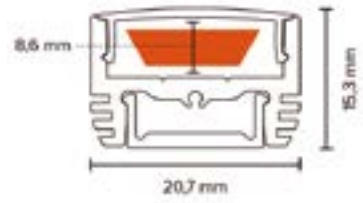
PERFIL ALUMINIO TIPO 16MM CUADRADO TYPE 16MM ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-CO/2	Perfil aluminio tipo 16mm / 16mm aluminium profile
DF-O/2CO-C	Difusor opal mate cuadrado perfil CO/2 / Square matt opal diffuser for CO/2 profile
TFS-CO/2-C	Tapón final para perfil CO/2 cuadrado / End cap for square CO/2 profile
TFC-CO/2-C	Tapón final para perfil CO/2 cuadrado con agujero / End cap for square CO/2 profile with hole
GR-P/2-CO	Grapa perfil CO/2 / CO/2 profile clamp



PERFIL ALUMINIO CON CANAL ALUMINUM PROFILE WITH CHANNEL

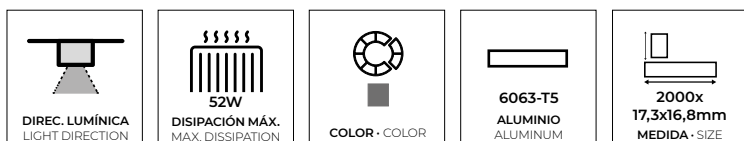
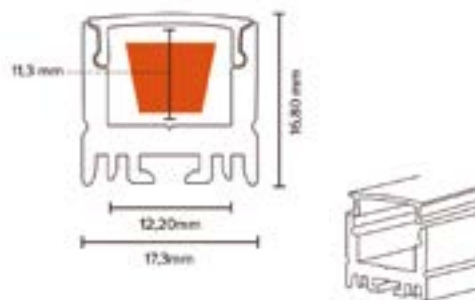


<p>DIREC. LUMÍNICA LIGHT DIRECTION</p>	<p>42W DISIPACIÓN MÁX. MAX. DISSIPATION</p>	<p>COLOR · COLOR</p>	<p>6063-T5 ALUMINIO ALUMINUM</p>	<p>2000x 20,7x15,3mm MEDIDA · SIZE</p>
--	---	----------------------	--	--

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-CC/2	Perfil aluminio con canal / Aluminium profile with channel
DF-O/2-AD26	Difusor opal para perfil con canal / Opal diffuser for profile with channel
DF-T/2CC	Difusor transparente para perfil con canal / Transparent diffuser for profile with channel
TFS-CC/2	Tapón final ciego para perfil con canal / Blind end cap for profile with channel
TFC-CC/2	Tapón final con agujero para perfil con canal / End cap with hole for profile with channel
GR-P/2CC	Grapa para perfil con canal / Clip for profile with channel

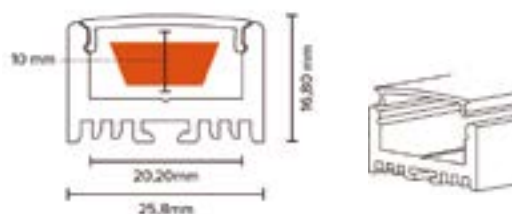


PERFIL ALUMINIO SUPERFICIE ALTA DENSIDAD 12,2MM HIGH-DENSITY SURFACE ALUMINUM PROFILE 12.2MM



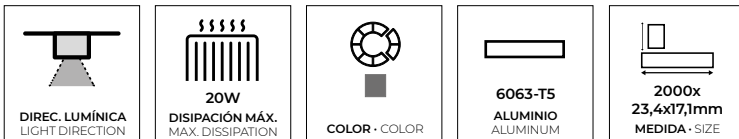
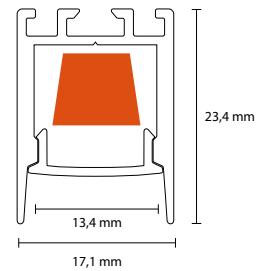
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-AD18/2	Perfil aluminio superficie alta densidad 12,2mm / High-density surface aluminium profile 12.2mm
DF-O/2	Difusor opal brillo / Glossy opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics
TFS-AD18/2	Tapón final para perfil AD18 / End cap for AD18 profile
TFC-AD18/2	Tapón final para perfil AD18 con agujero / End cap for AD18 profile w/hole 2
GR-AD18/2	Grapa sujeción para perfil PA-AD18/2 / Clamp for profile PA-AD18/2

PERFIL ALUMINIO SUPERFICIE ALTA DENSIDAD 20,2MM HIGH-DENSITY SURFACE ALUMINUM PROFILE 20.2MM



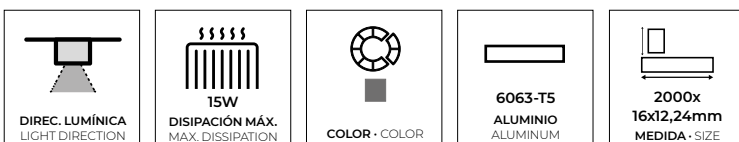
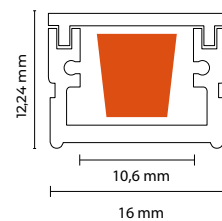
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-AD26/2	Perfil aluminio superficie alta densidad 20,2mm / High-density surface aluminium profile 20.2mm
DF-O/2-AD26	Difusor opal perfil PA-AD26/2 / Opal diffuser profile PA-AD26/2
TFS-AD26/2	Tapón final para perfil AD26 / End cap for profile AD26
TFC-AD26/2	Tapón final para perfil AD26 con agujero / End cap for profile AD26 w/hole
GR-AD26/2	Grapa sujeción para perfil PA-AD26/2 / Clamp for profile PA-AD26/2

PERFIL ALUMINIO SUPERFICIE VISERA VISOR SURFACE ALUMINUM PROFILE



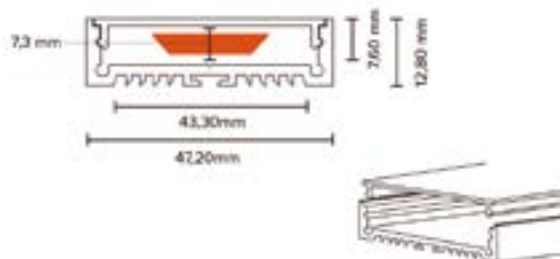
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SEL/2	Perfil aluminio 1m superficie visera / Aluminium profile 1m visor surface
DF-O/2-SEL	Difusor opal perfil PA-SEL/2 / Opal diffuser profile PA-SEL/2
TFS-SEL/2	Tapón final para perfil SEL/2 / End cap for profile SEL/2
TFC-SEL/2	Tapón final para perfil SEL/2 con agujero / End cap for profile SEL/2 with hole
KIT-SEL/2	Kit para suspensión de perfiles / Profile suspension kit2

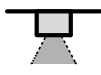




PERFIL ALUMINIO SUPERFICIE STANDARD SERIE SEU STANDARD SURFACE ALUMINUM PROFILE, SEU SERIES



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SEU/2	Perfil aluminio 1m superficie standard serie SEU / Aluminium profile 1m standard surface SEU series
DF-O/2-SEU/2	Difusor opal perfil PA-SEU/2 / Opal diffuser profile PA-SEU/2
TFS-SEU/2	Tapón final para perfil SEU/2 / End cap for profile SEU/2
TFC-SEU/2	Tapón final para perfil SEU/2 con agujero / End cap for profile SEU/2 with hole
GR-SEU/2	Grapa para perfil PA-SEU/2 / Clamp for profile PA-SEU/2

PERFIL ALUMINIO SUPERFICIE ALTA DENSIDAD 43,3MM BAJO LOW HIGH-DENSITY SURFACE ALUMINUM PROFILE 43.3MM

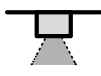


 DIREC. LUMÍNICA LIGHT DIRECTION	 70W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINUM	 2000x 47,2x12,80mm MEDIDA · SIZE
--	---	--	--	---

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ADA18/2	Perfil aluminio superficie alta densidad 43,3mm bajo / High density surface aluminium profile 43.3mm low
DF-O/2-ADA	Difusor opal perfil PA-ADA18, PA-ADA24 Y PA-EAD / Opal diffuser profile PA-ADA18, PA-ADA24 AND PA-EAD
TFS-ADA18/2	Tapón final para perfil PA-ADA18 / End cap for profile PA-ADA18

PERFIL ALUMINIO SUPERFICIE ALTA DENSIDAD 43,3MM ALTA DENSIDAD HIGH HIGH-DENSITY SURFACE ALUMINUM PROFILE 43.3MM

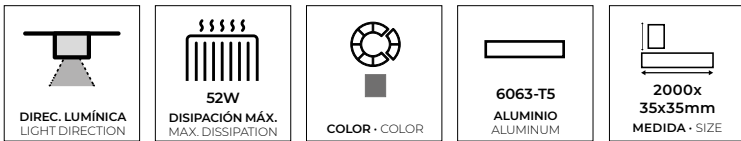
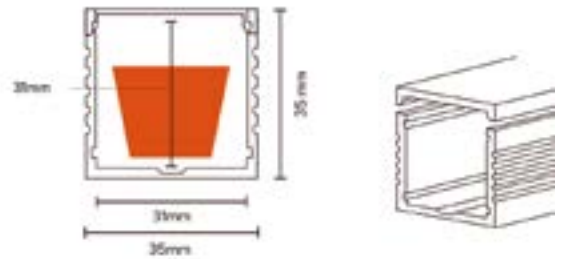


 DIREC. LUMÍNICA LIGHT DIRECTION	 70W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINUM	 2000x 47,2x23,8mm MEDIDA · SIZE
--	---	--	--	--

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ADA24/2	Perfil aluminio superficie alta densidad 43,3mm alta densidad / High density surface aluminium profile 43.3mm high density
DF-O/2-ADA	Difusor opal perfil PA-ADA18, PA-ADA24 Y PA-EAD / Opal diffuser profile PA-ADA18, PA-ADA24 AND PA-EAD
TFS-ADA24/2	Tapón final para perfil PA-ADA24 / End cap for profile PA-ADA24

PERFIL ALUMINIO SUPERFICIE ANCHO 35MM

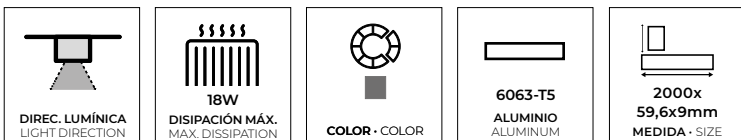
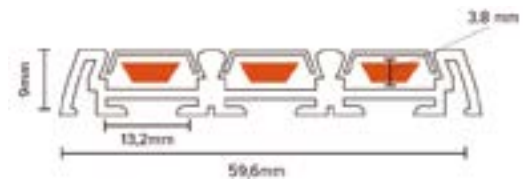
WIDE SURFACE ALUMINUM PROFILE 35MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-AAS/3	Perfil aluminio superficie ancho 31mm / 31mm wide surface aluminium profile
DF-T/3AAS	Difusor transparente para perfil PA-AA/3 / Transparent diffuser for PA-AA/3 profile
DF-O/3AAS	Difusor opal para perfil PA-AAS/3 / Opal diffuser for PA-AAS/3 profile
TFS-AAS/3	Tapón final para perfil ancho 31mm / End cap for 31mm wide profile
TFC-AAS/3	Tapón final para perfil ancho 31mm con agujero / End cap for 31mm wide profile with hole

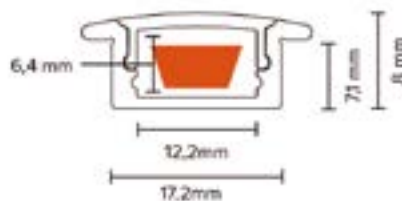
PERFIL TRIPLE BARRA






TRIPLE-BAR ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-3SM/2	Perfil triple barra / Triple bar profile
TFS-3SM/2	Tapón final para perfil aluminio / End cap for aluminium profile
DF-O/2-ESM	Difusor opal para perfil PA-3SM/2 / Opal diffuser for PA-3SM/2 profile

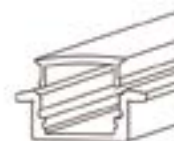
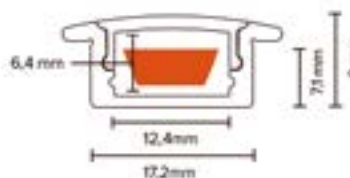
PERFIL ALUMINIO EMPOTRAR MINI MINI RECESSED ALUMINUM PROFILE








 DIREC. LUMÍNICA LIGHT DIRECTION	 18W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINUM	 2000x 17,2x8mm MEDIDA · SIZE
--	---	--	--	---

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EM/2	Perfil aluminio empotrar mini / Mini recessed aluminium profile
TFS-EM/2	Tapón final para perfil empotrar mini / End cap for mini recessed profile
TFC-EM/2	Tapón final para perfil empotrar mini con agujero / End cap for mini recessed profile with hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics

PERFIL ALUMINIO EMPOTRAR MINI BLANCO MINI RECESSED WHITE ALUMINUM PROFILE



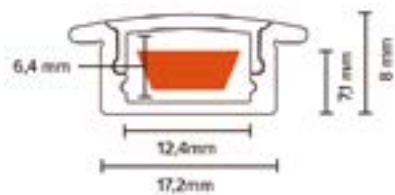
 DIREC. LUMÍNICA LIGHT DIRECTION	 18W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINUM	 200x 17,2x8mm MEDIDA · SIZE
--	---	--	--	--

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EM/2B	Perfil aluminio empotrar mini blanco / White mini recessed aluminium profile
TFS-EM/2-B	Tapón final para perfil empotrar mini blanco / End cap for white mini recessed profile
TFC-EM/2-B	Tapón final para perfil empotrar mini c/ agujero blanco / End cap for mini recessed profile with white hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics



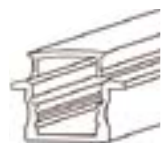
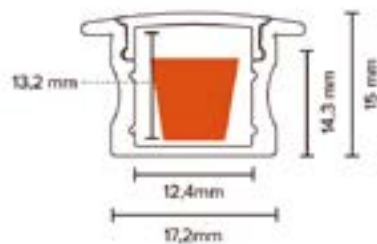


PERFIL ALUMINIO EMPOTRAR MINI NEGRO MINI RECESSED BLACK ALUMINUM PROFILE



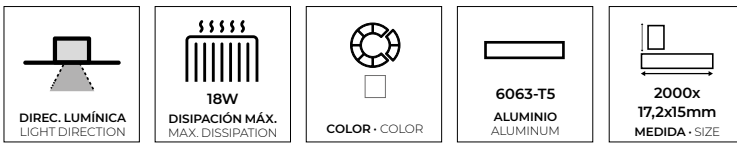
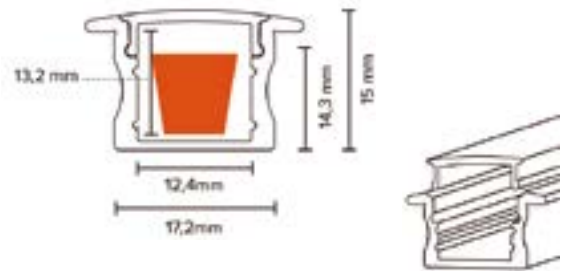
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EM/2N	Perfil aluminio empotrar mini negro / Mini recessed aluminium profile black
TFS-EM/2-N	Tapón final para perfil empotrar mini negro / End cap for mini recessed profile black
TFC-EM/2-N	Tapón final para perfil empotrar mini con agujero negro / End cap for mini recessed profile with black hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-N/2	Difusor opal negro / Black opal diffuser2
DF-NB/2	Difusor opal negro brillo / Gloss black opal diffuser

PERFIL ALUMINIO EMPOTRAR ESTÁNDAR STANDARD RECESSED ALUMINUM PROFILE



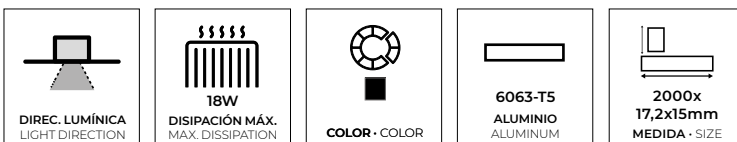
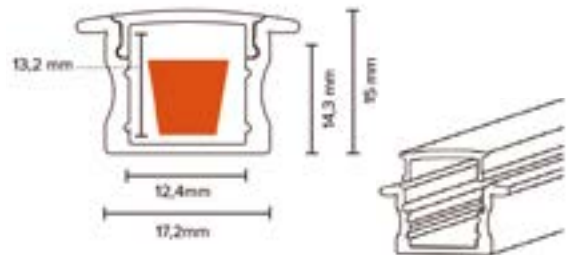
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EE/2	Perfil aluminio empotrar estándar / Standard recessed aluminium profile
TFS-EE/2	Tapón final para perfil empotrar estándar / End cap for standard recessed profile
TFC-EE/2	Tapón final para perfil empotrar estándar con agujero / End cap for standard recessed profile with hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics

PERFIL ALUMINIO EMPOTRAR ESTÁNDAR BLANCO STANDARD RECESSED WHITE ALUMINUM PROFILE



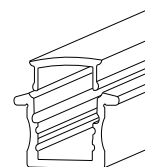
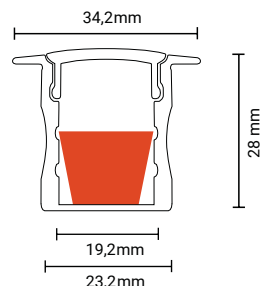
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EE/2B	Perfil aluminio empotrar estándar blanco / Standard recessed aluminium profile white
TFS-EE/2-B	Tapón final para perfil empotrar estándar blanco / End cap for standard recessed profile white
TFC-EE/2-B	Tapón final para perfil empotrar estándar con agujero blanco / End cap for standard recessed profile with white hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DFO60-T/2	Difusor con óptica / Diffuser with optics






PERFIL ALUMINIO EMPOTRAR ESTÁNDAR NEGRO STANDARD RECESSED BLACK ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EE/2N	Perfil aluminio empotrar estándar negro / Standard recessed aluminium profile black
TFS-EE/2-N	Tapón final para perfil empotrar estándar negro / End cap for standard recessed profile black
TFC-EE/2-N	Tapón final para perfil empotrar estándar con agujero negro / End cap for standard recessed profile with black hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-N/2	Difusor opal negro / Black opal diffuser
DF-NB/2	Difusor opal negro brillo / Gloss black opal diffuser

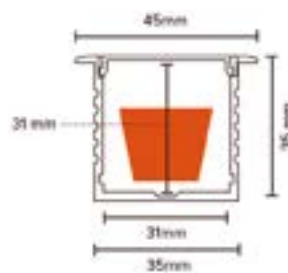
PERFIL ALUMINIO EMPOTRAR ANCHO 23,2MM RECESSED WIDE ALUMINUM PROFILE 23.2MM




 DIREC. LUMÍNICA LIGHT DIRECTION	 22W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINIUM	 2000x 23,2x28mm MEDIDA · SIZE
---	---	--	---	--

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EEM/2	Perfil aluminio empotrar ancho 23,2mm / Recessed aluminium profile width 23.2mm
DF-O/2-EEM	Difusor opal perfil PA-EEM/2 / Opal diffuser profile PA-EEM/2
TFS-EEM/2	Tapón final para perfil ancho 23,2mm / End cap for wide profile 23.2mm
TFC-EEM/2	Tapón final para perfil ancho 23,2mm con agujero / End cap for wide profile 23.2mm with hole

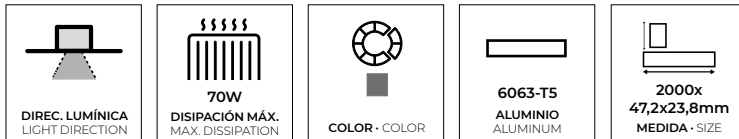
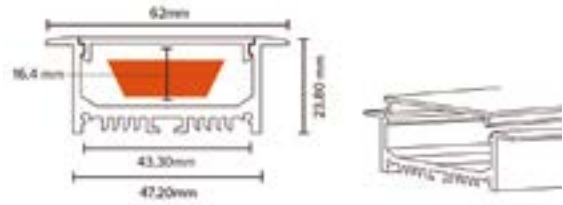
PERFIL ALUMINIO EMPOTRAR ANCHO 35MM RECESSED WIDE ALUMINUM PROFILE 35MM



 DIREC. LUMÍNICA LIGHT DIRECTION	 52W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINIUM	 2000x 35x35mm MEDIDA · SIZE
---	---	--	---	--

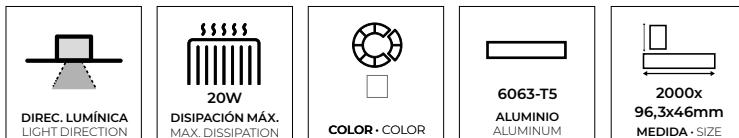
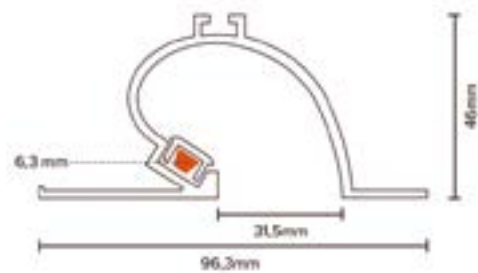
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-AA/3	Perfil aluminio empotrar ancho 31mm / Recessed aluminium profile width 31mm
DF-O/3AA	Difusor opal para perfil PA-AA/3 / Opal diffuser for PA-AA/3 profile
DF-T/3AA	Difusor transparente para perfil PA-AA/3 / Transparent diffuser for PA-AA/3 profile
TFS-AA/3	Tapón final para perfil ancho 31mm / End cap for 31mm wide profile
TFC-AA/3	Tapón final para perfil ancho 31mm con agujero / End cap for 31mm wide profile with hole
GR-EAD/2	Grapa para techo hueco / Hollow ceiling clip
GR-P/M	Grapa con muelle para techo hueco / Hollow ceiling clip with spring

PERFIL ALUMINIO EMPOTRAR ALTA DENSIDAD 43,3MM RECESSED HIGH-DENSITY ALUMINUM PROFILE 43.3MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EAD/2	Perfil aluminio empotrar alta densidad 43,3mm / High density recessed aluminium profile 43.3mm
DF-O/2-ADA	Difusor opal perfil PA-ADA18-ADA24 Y EAD / Opal diffuser profile PA-ADA18-ADA24 AND EAD
TFS-EAD/2	Tapón final para perfil EAD / End cap for EAD profile
GR-EAD/2	Grapa sujeción para perfil EAD / Holding clip for EAD profile
GR-P/M	Grapa con muelle para techo hueco / Clip with spring for hollow ceiling

PERFIL ALUMINIO DE EMPOTRAR ASIMÉTRICO INDIRECTO BLANCO ASYMMETRIC INDIRECT RECESSED WHITE ALUMINUM PROFILE



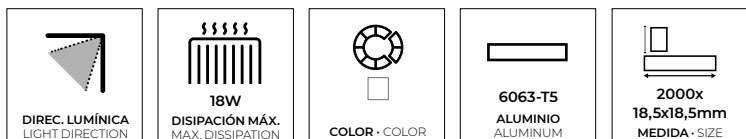
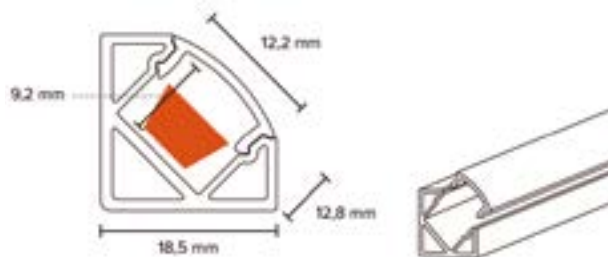
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ERA/2B	Perfil aluminio de empotrar asimétrico indirecto blanco / White indirect asymmetric recessed aluminium profile
TFC-ERA/2B	Tapa final para perfil aluminio de empotrar asimétrico indirecto blanco con agujero / End cap for white indirect asymmetric recessed aluminium profile with hole
TFS-ERA/2B	Tapa final para perfil aluminio de empotrar asimétrico indirecto blanco / End cap for white indirect asymmetric recessed aluminium profile
GR-P/MERA	Grapa para perfil aluminio de empotrar asimétrica indirecto blanco / Clip for white indirect asymmetric recessed aluminium profile
DF-O/3ET	Difusor Opal / Opal diffuser

T.M | S.M

P.A | P.A

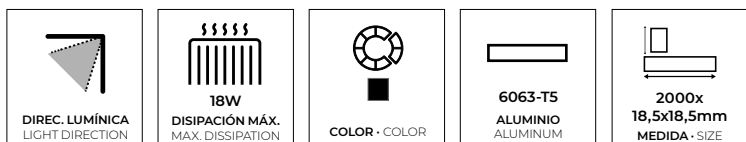
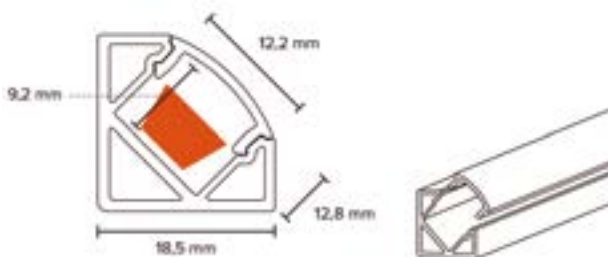
F.C | D.C

PERFIL ALUMINIO ESQUINERO BLANCO WHITE CORNER ALUMINUM PROFILE



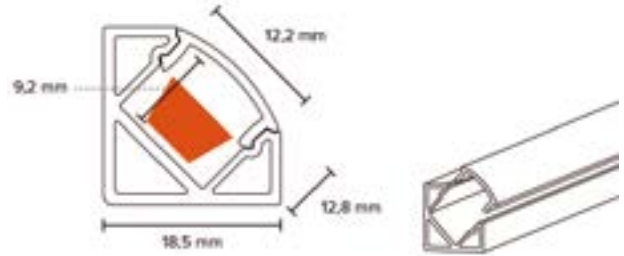
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ET/2B	Perfil aluminio esquinero blanco / White corner aluminium profile
TFS-ET/2-B	Tapón final para perfil esquinero ET blanco / End cap for white ET corner profile
TFC-ET/2-B	Tapón final para perfil esquinero ET con agujero blanco / End cap for ET corner profile with white hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Gloss opal diffuser
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics
GR-P/2ET	Grapa sujeción para perfil esquinera PA-ET / Fixing clip for PA-ET corner profile






PERFIL ALUMINIO ESQUINERO NEGRO BLACK CORNER ALUMINUM PROFILE



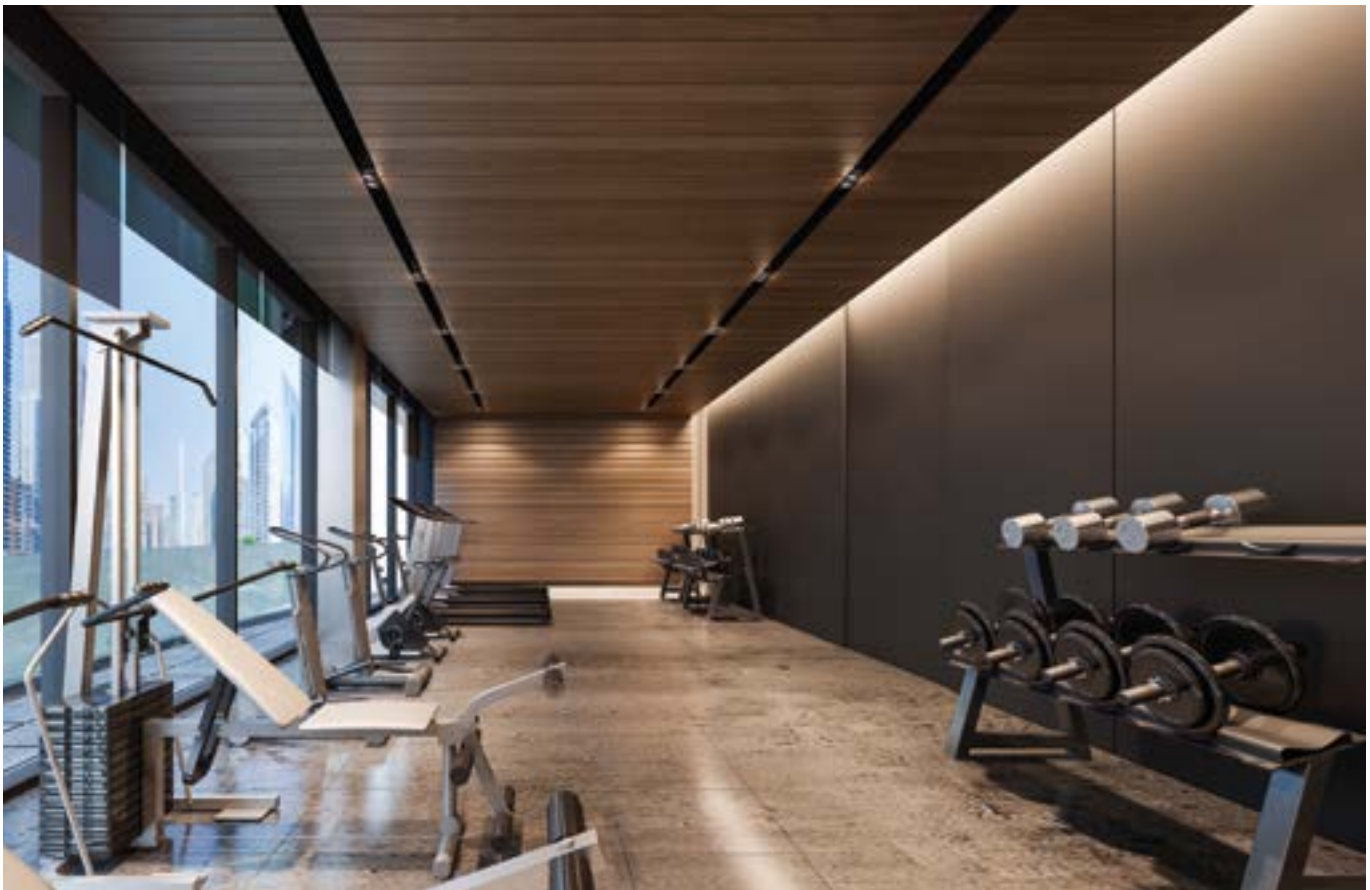
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ET/2N	Perfil aluminio esquinero negro / Clip for profile series PA-REM/2
TFS-ET/2-N	Tapón final para perfil esquinero ET negro / Clip for profile series PA-REM/2
TFC-ET/2-N	Tapón final para perfil esquinero ET con agujero negro / Clip for profile series PA-REM/2
DF-T/2	Difusor transparente / Clip for profile series PA-REM/2
DF-ST/2	Difusor semitransparente / Clip for profile series PA-REM/2
DF-O/2	Difusor opal brillo / Clip for profile series PA-REM/2
DF-OM/2	Difusor opal mate / Clip for profile series PA-REM/2
DF-O60-T/2	Difusor con óptica / Clip for profile series PA-REM/2
GR-P/2ET	Grapa sujeción para perfil esquinera PA-ET / Clip for profile series PA-REM/2

PERFIL ALUMINIO ESQUINERO CORNER ALUMINUM PROFILE



 DIREC. LUMÍNICA LIGHT DIRECTION	 18W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINUM	 2000x 18,5x18,5mm MEDIDA · SIZE
---	---	--	--	--

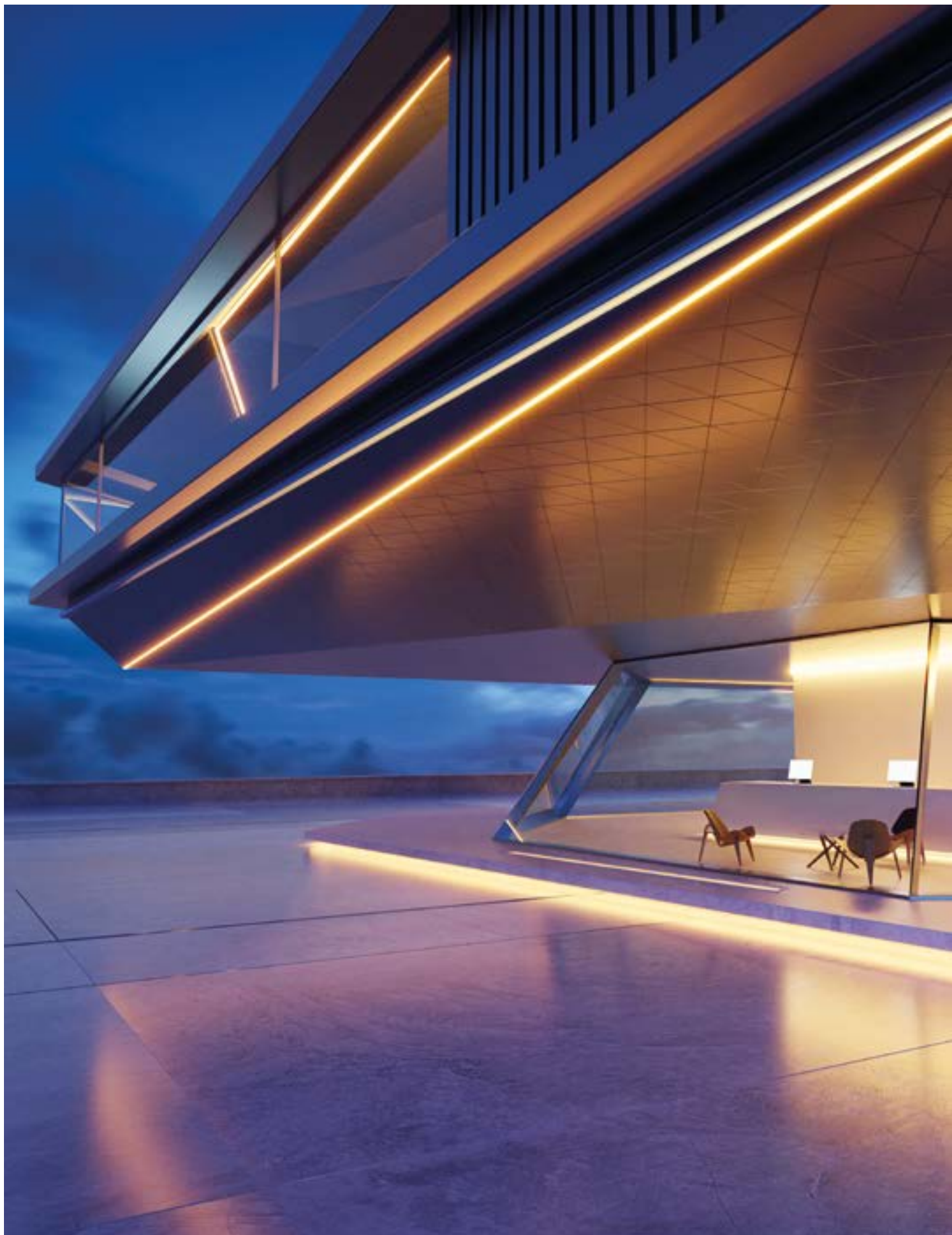
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ET/2	Perfil aluminio esquinero / Corner aluminium profile
TFS-ET/2	Tapón final para perfil esquinero ET / End cap for ET corner profile
TFC-ET/2	Tapón final para perfil esquinero ET con agujero / End cap for ET corner profile with hole
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Semi-transparent diffuser
DF-O/2	Difusor opal brillo / Opal diffuser gloss
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics
GR-P/2ET	Grapa sujeción para perfil esquinera PA-ET / Fastening clip for PA-ET corner profile



T.M | S.M

P.A | P.A

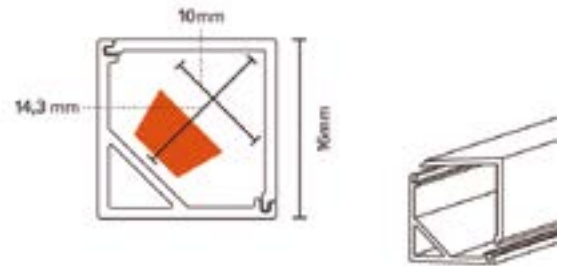
F.C | D.C





PERFIL ALUMINIO ESQUINERO SIMPLE CUADRADO

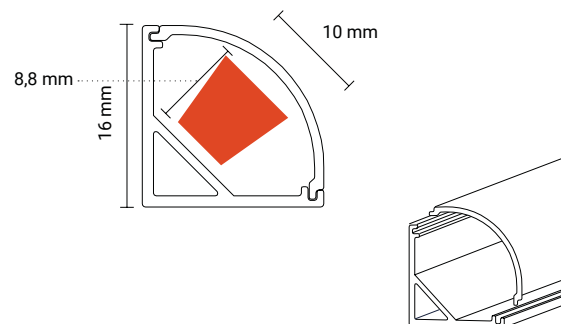
SIMPLE SQUARE CORNER ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ET/2-R	Perfil aluminio esquinero simple / Single corner aluminium profile
DF-O/2-PAC	Difusor opal perfil esquinera cuadrado / Opal diffuser square corner profile
TFS-ET/2C	Tapón final para perfil esquinero cuadrado / End cap for square corner profile
TFC-ET/2C	Tapón final para perfil esquinero cuadrado con agujero / End cap for square corner profile with hole
GR-P/2-ETCR	Grapa sujeción para perfil esquinera PA-ET cuadrado-redondo / Clamp for PA-ET square-round corner profile

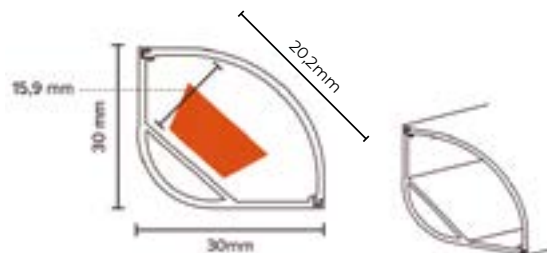
PERFIL ALUMINIO ESQUINERO SIMPLE REDONDO





SIMPLE ROUND CORNER ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ET/2-R	Perfil aluminio esquinero simple / Simple corner aluminium profile
DF-O/2-PAR	Difusor opal perfil esquinera redondo / Opal diffuser round corner profile
TFS-ET/2R	Tapón final para perfil esquinero redondo / End cap for round corner profile
TFC-ET/2R	Tapón final para perfil esquinero redondo con agujero / End cap for round corner profile with hole
GR-P/2-ETCR	Grapa sujeción para perfil esquinera PA-ET cuadrado-redondo / Fastening clip for square-round PA-ET corner profile

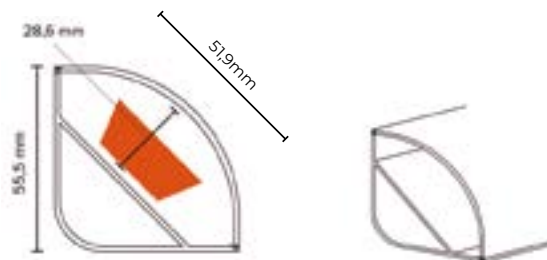
PERFIL ALUMINIO ESQUINERO 30 MM 30MM CORNER ALUMINUM PROFILE



 DIREC. LUMÍNICA LIGHT DIRECTION	 52W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINIUM	 2000x 30x30mm MEDIDA · SIZE
---	---	--	---	--

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-LS42/2	Perfil aluminio esquinero 30mm / 30mm corner aluminium profile
DF-O/2-LS42	Difusor opal / Opal diffuser
TFS-LS42/2	Tapón final para perfil LS42 / End cap for LS42 profile
TFC-LS42/2	Tapón final para perfil LS42 con agujero / End cap for LS42 profile with hole

PERFIL ALUMINIO ESQUINERO 55MM 55MM CORNER ALUMINUM PROFILE



 DIREC. LUMÍNICA LIGHT DIRECTION	 70W DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINIUM	 2000x 55,5x55,5mm MEDIDA · SIZE
---	---	--	---	--

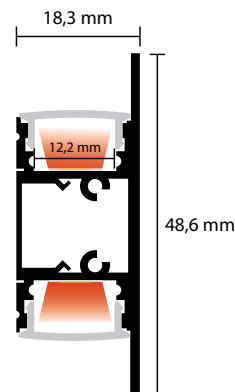
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-LS77/2	Perfil aluminio esquinero 55mm / 55mm corner aluminium profile
DF-O/2-LS77	Difusor opal / Opal diffuser
TFS-LS77/2	Tapón final para perfil LS77 / End cap for LS77 profile
TFC-LS77/2	Tapón final para perfil LS77 con agujero / End cap for LS77 profile with hole






T.M | S.M

P.A | P.A

F.C | D.C

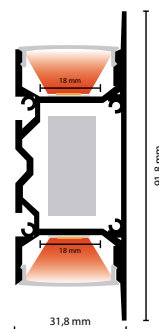
PERFIL PARA PARED VISERA VISOR WALL PROFILE




 DIREC. LUMÍNICA LIGHT DIRECTION	 20Wx2 DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINUM	 2000x 48,6x18,3mm MEDIDA · SIZE
---	---	--	--	--

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-PA/2	Perfil para 1m de pared visera (Kit) / Profile for 1m of visor wall (Kit)
TFS-PA/2	Tapón final para perfil de empotrar de pared / End cap for wall recessed profile
TFC-PA/2	Tapón final para perfil empotrar con agujero / End cap for recessed profile with hole
DF-O/2-PA	Difusor opal brillo 1m para perfil serie PA-PA/2 / 1m gloss opal diffuser for PA-PA/2 series profile

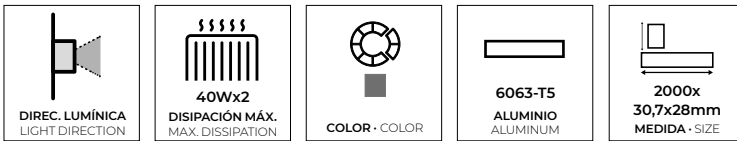
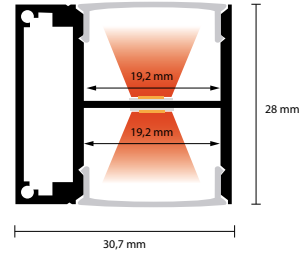
PERFIL PARA PARED CON HUECO RECESSED WALL PROFILE WITH GAP



 DIREC. LUMÍNICA LIGHT DIRECTION	 40Wx2 DISIPACIÓN MÁX. MAX. DISSIPATION	 COLOR · COLOR	 6063-T5 ALUMINIO ALUMINUM	 2000x 91,8x31,8mm MEDIDA · SIZE
---	---	--	--	--

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-PAG/2	Perfil para empotrar pared con hueco / Profile for recessed wall with recess
TFS-PAG/2	Tapón final para perfil de empotrar de pared / End cap for wall recessed profile
TFC-PAG/2	Tapón final para perfil empotrar con agujero / End cap for recessed profile with hole
DF-O/2-PAG	Difusor opal brillo 1m para perfil serie PA-PAG/2 / Opal gloss diffuser 1m for profile series PA-PAG/2

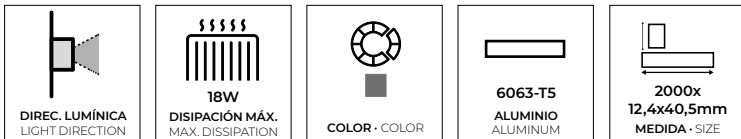
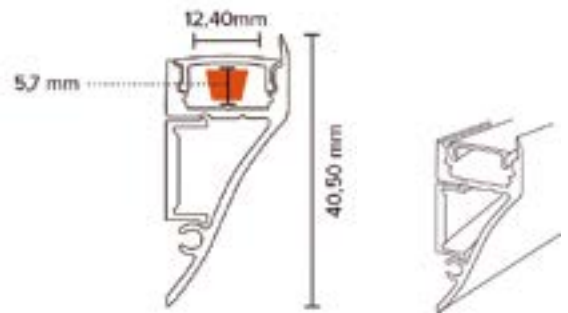
PERFIL ALUMINIO DE PARED, ILUMINACIÓN INDIRECTA WALL ALUMINUM PROFILE FOR INDIRECT LIGHTING



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-PAC/2	Perfil aluminio de pared, iluminación indirecta / Wall aluminium profile, indirect lighting
DF-O/2-PAC	Difusor opal perfil PA-PAC/2 / Opal diffuser profile PA-PAC/2
TFS-PAC/2	Tapón final para perfil PA-PAC/2 / End cap for profile PA-PAC/2
TFS-PAC/2	Grapa sujeción para perfil PA-PAC/2 con agujero / Holder clip for profile PA-PAC/2 with hole

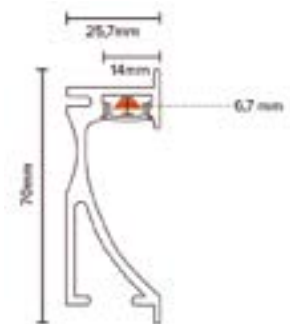


PERFIL ALUMINIO PARA ZÓCALOS ALUMINUM PROFILE FOR BASEBOARDS



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-ZR/2	Perfil aluminio para zócalos / Aluminium profile for skirting boards
DF-O/3ET	Difusor opal perfil / Opal diffuser profile
TFS-ZR/2	Tapón final para perfil ZR / End cap for profile ZR
TFS-ZR/2I	Tapón final para perfil ZR izquierda / End cap for profile ZR left
GR-P/2CC	Grapa para perfil / Clamp for profile

PERFIL PARA EMPOTRAR PARED RECESSED WALL PROFILE

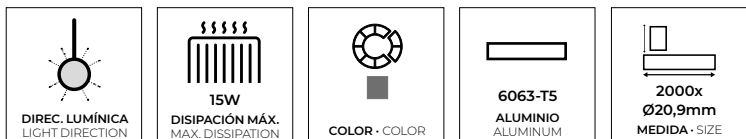
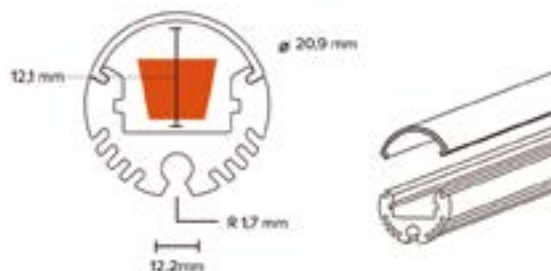


REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-PEP/2	Perfil para empotrar pared / Profile for recessed wall
TFS-PEP/2	Tapón final para perfil de empotrar de pared / End cap for recessed profile wall
TFC-PEP/2	Tapón final para perfil de empotrar con agujero / End cap for recessed profile with hole
DF-O/3ET	Difusor Opal / Opal diffuser



PERFIL ALUMINIO SUSPENDIDO REDONDO 20MM

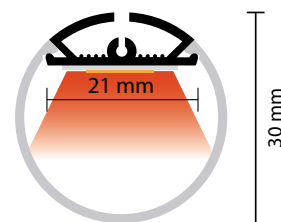
ROUND SUSPENDED ALUMINUM PROFILE 20MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-RE/2	Perfil aluminio redondo / Round aluminium profile
TFS-RE/2	Tapón final para perfil redondo / End cap for round profile
TFC-RE/2	Tapón final para perfil redondo con agujero / End cap for round profile with hole
DF-O/2-RE	Difusor opal 1m para perfil serie PA-RE/2 / Opal diffuser 1m for profile PA-RE/2 series
GR-P/2RE	Grapa para perfil PA-RE/2 / Clamp for profile PA-RE/2
GR-P/2RE-P	Sujeción pared para perfil PA-RE/2 / Wall bracket for profile PA-RE/2
KIT-CA/2RE	Kit de suspensión para perfil redondo PA-RE/2 / Suspension kit for round profile PA-RE/2
GR-P/2RE-B	Brazo pared para perfil PA-RE/2 / Wall arm for profile PA-RE/2

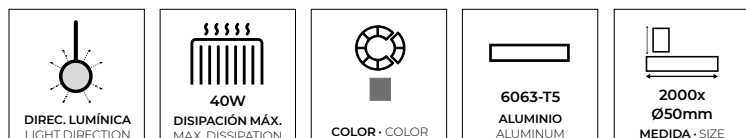
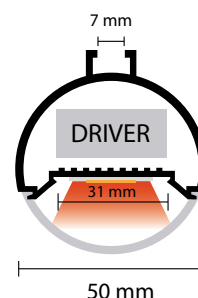
PERFIL ALUMINIO SUSPENDIDO REDONDO 30MM

SUSPENDED ROUND ALUMINUM PROFILE 30MM



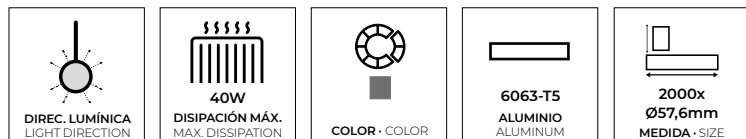
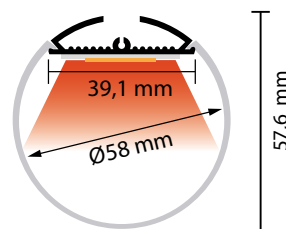
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-REG/2	Perfil aluminio 1M suspendido redondo 30mm / 1M round suspended aluminium profile 30mm
TFS-REG/2	Tapón final sin agujero / End cap without hole
TFC-REG/2	Tapón final sin agujero con agujero / End cap without hole with hole
DF-O/2-REG	Difusor opal 1m serie REG / Opal diffuser 1m REG series
KIT-CA/REG	Kit compuesto de: Pieza sujeción perfil PA-REG/2 (PS-REG/2), Sujeción de techo para perfiles PA-REG/2 (ST-REG/2), Alambre de acero para perfil PA-REG/2 (AC-REG) / Clip for profile series PA-REM/2 Kit composed of: PA-REG/2 profile clamping piece (PS-REG/2), Ceiling bracket for PA-REG/2 profiles (ST-REG/2), Steel wire for PA-REG/2 profile (AC-REG)

PERFIL ALUMINIO SUSPENDIDO 50MM SUSPENDED ALUMINUM PROFILE 50MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-REC/2	Perfil aluminio 1m suspendido con hueco / 1m suspended aluminium profile with hole
TFS-REC/2	Tapón final sin agujero / End cap without hole
TFC-REC/2	Tapón final para perfil con agujero / End cap for profile with hole
DF-O/2-REC	Difusor opal 1m serie REC / 1m opal diffuser REC series
KIT-REC/2	Kit para suspensión de perfiles PA-REC/2 / Suspension kit of PA-REC/2 profiles

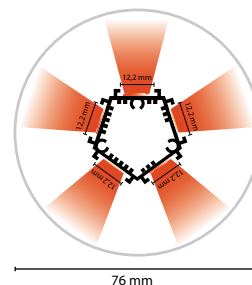
PERFIL ALUMINIO SUSPENDIDO REDONDO 57MM SUSPENDED ROUND ALUMINUM PROFILE 57MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-RET/2	Perfil aluminio 1m suspendido redondo 57mm / 1m round suspended aluminium profile 57mm
TFS-RET/2	Tapón final sin agujero / End cap without hole
TFC-RET/2	Tapón final para perfil con agujero / End cap for profile with hole
DF-O/2-RET	Difusor opal 1m serie RET / 1m opal diffuser RET series
PS-RET/2	Pieza sujeción Perfil PA-RET/2 / PA-RET/2 profile clamping piece
ST-RET/2	Sujeción de techo para perfiles PA-RET/2 / Ceiling clamp for PA-RET/2 profiles
AC-RET	Alambre de acero par perfil PA-RET/2 / Steel wire for PA-RET/2 profile

PERFIL ALUMINIO REDONDO 360° 76MM

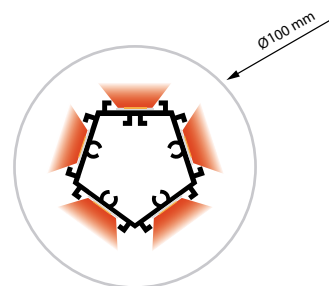
360° ROUND ALUMINUM PROFILE 76MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-RM360/2	Perfil aluminio redondo 360° "76mm" / 360° round aluminium profile "76mm"
TFS-RM360/2	Tapón final para perfil redondo sin agujero / End cap for round profile without hole
TFC-RM360/2	Tapón final para perfil redondo con agujero / End cap for round profile with hole
DF-O/2-REM360	Difusor opal brillo 1m para perfil serie RM360/2 / 1m gloss opal diffuser for RM360/2 series profile
KIT-RM360/2	Kit para suspensión de perfiles PA-RM360/2 / PA-RM360/2 profile suspension kit

PERFIL ALUMINIO REDONDO 360° 100MM

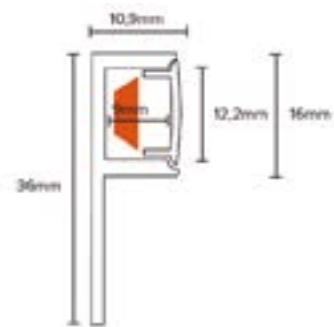
360° ROUND ALUMINUM PROFILE 100MM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-R360/2	Perfil aluminio redondo 360° "100mm" / 360° round aluminium profile "100mm"
TFS-R360/2	Tapón final para perfil redondo sin agujero / End cap for round profile without hole
TFC-R360/2	Tapón final para perfil redondo con agujero / End cap for round profile with hole
DF-O/2-R360	Difusor opal brillo 1m para perfil serie R360/2 / 1m gloss opal diffuser for R360/2 series profile
KIT-R360/2	Kit para suspensión de perfiles PA-R360/2 / PA-R360/2 profile suspension kit

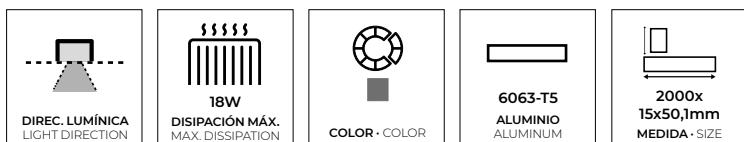
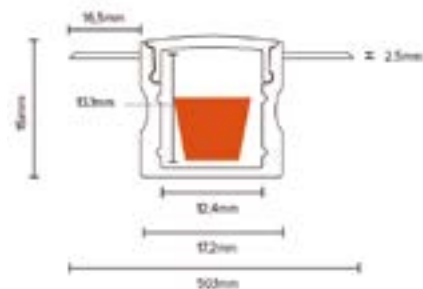


PERFIL ALUMINIO MINI PARA OBRA MINI ALUMINUM PROFILE FOR CONSTRUCTION



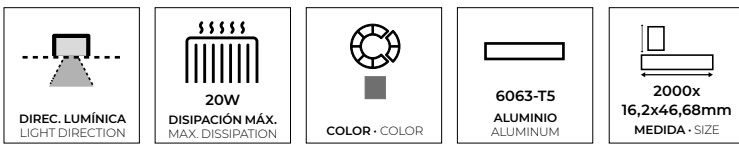
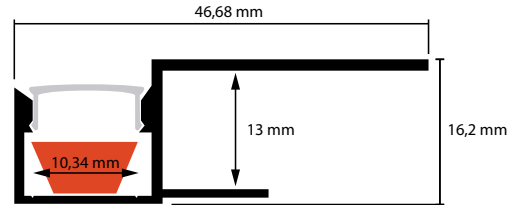
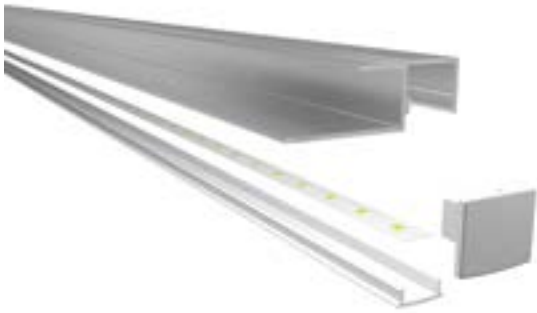
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-OSM/2	Perfil aluminio mini para obra / Mini aluminium profile for construction
TFS-OSM/2	Tapón final para perfil falso techo / End cap for false ceiling profile
TFC-OSM/2	Tapón final para perfil falso techo con agujero / End cap for false ceiling profile with hole
DF-O/3ET	Difusor opal / Opal diffuser

PERFIL ALUMINIO EMPOTRAR CON DOBLE ALA RECESSED ALUMINUM PROFILE WITH DOUBLE WING



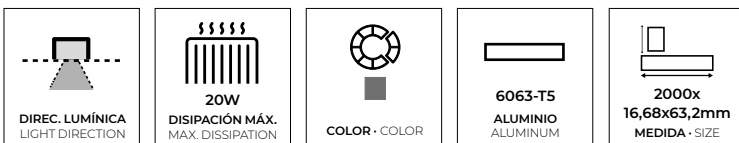
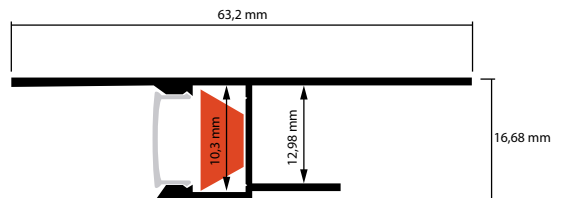
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-OSE/2	Perfil aluminio empotrar con doble ala / Recessed aluminium profile with double wing
TFS-OSE/2	Tapón final para perfil doble ala / End cap for double wing profile
TFC-OSE/2	Tapón final para perfil doble ala con agujero / End cap for double wing profile with hole
DF-O/2	Difusor opal / Opal diffuser
DF-T/2	Difusor transparente / Transparent diffuser
DF-ST/2	Difusor semitransparente / Clip for profile series PA-REM/2
DF-OM/2	Difusor opal mate / Matt opal diffuser
DF-O60-T/2	Difusor con óptica / Diffuser with optics

PERFIL ALUMINIO OBRA PSM ALUMINUM CONSTRUCTION PROFILE PSM



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-PSM/2	Perfil aluminio 1M obra PSM / 1M aluminium profile PSM construction
TFS-PSM/2	Tapón final para perfil / End cap for profile
TFC-PSM/2	Tapón final para perfil con agujero / End cap for profile with hole
DF-O/3ET	Difusor opal / Opal diffuser

PERFIL ALUMINIO OBRA DSM CONSTRUCTION PROFILE DSM

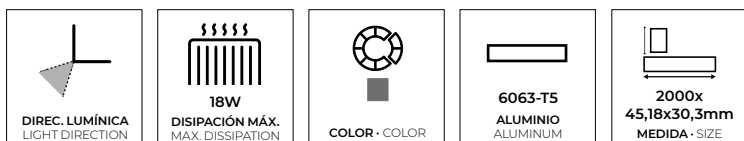
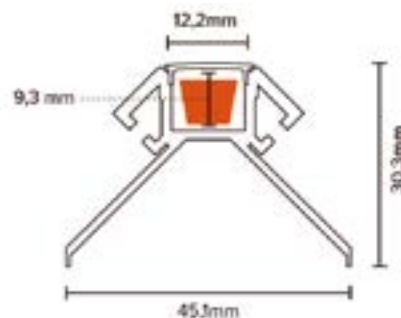


REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-DSM/2	Perfil aluminio 1 obra DSM / Aluminium profile 1 DSM
TFS-DSM/2	Tapón final para perfil / End cap for profile
TFC-DSM/2	Tapón final para perfil con agujero / End cap for profile with hole
DF-O/3ET	Difusor opal / Opal diffuser



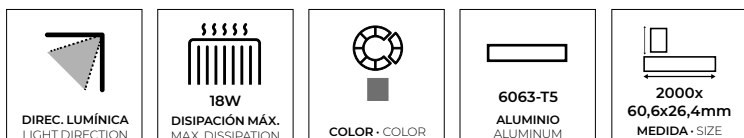
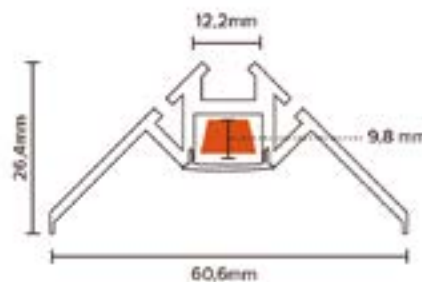


PERFIL ALUMINIO ESQUINERO EXTERIOR EXTERIOR CORNER ALUMINUM PROFILE



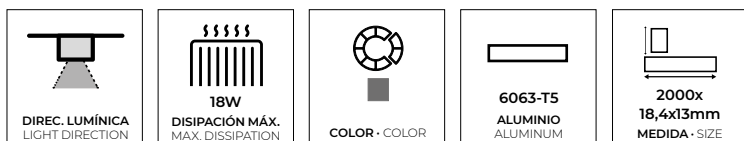
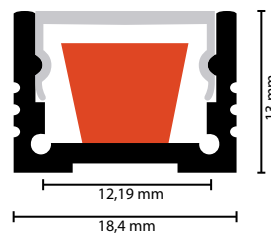
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-OEE/2	Perfil aluminio esquinero exterior / Exterior corner aluminium profile
TFS-OEE2	Tapón final para perfil esquinero / End cap for corner profile
TFC-OEE/2	Tapón final para perfil esquinero con agujero / End cap for corner profile with hole
DF-O/3ET	Difusor opal / Opal diffuser

PERFIL ALUMINIO ESQUINERO INTERIOR OBRA INTERIOR CORNER CONSTRUCTION ALUMINUM PROFILE



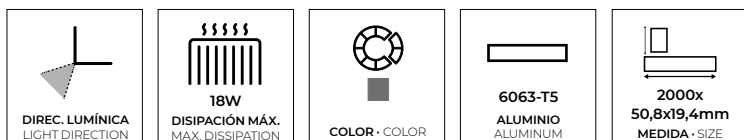
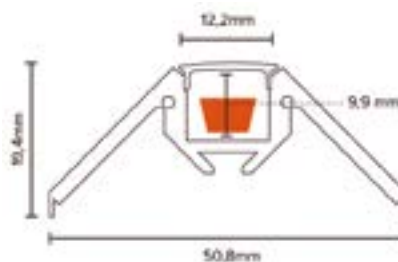
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-OEI/2	Perfil aluminio esquinero interior obra / Exterior corner aluminium profile visible
TFS-OEI/2	Tapón final para perfil esquinero interior / End cap for corner profile
TFC-OEI2	Tapón final para perfil esquinero interior con agujero / End cap for corner profile with hole
DF-O/3ET	Difusor opal / Opal diffuser

PERFIL ALUMINIO PARA PLADUR 13 MM ALUMINUM PROFILE FOR PLADUR 13 MM



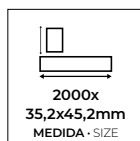
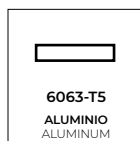
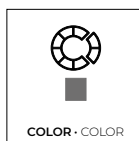
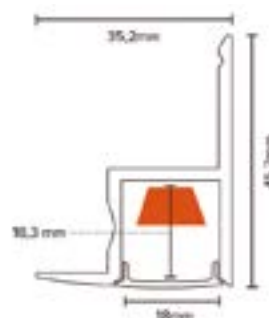
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SEP/2	Perfil aluminio para pladur / Aluminium profile for plasterboard
TFS-SEP/2	Tapón final para perfil PA-SEP/2 / End cap for PA-SEP/2 profile
TFC-SEP/2	Tapón final para perfil con agujero PA-SEP/2 / End cap for PA-SEP/2 profile with hole
DF-O/2-SEP	Difusor opal / Opal diffuser

PERFIL ALUMINIO ESQUINERO EXTERIOR VISTO VISIBLE EXTERIOR CORNER ALUMINUM PROFILE



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EEV/2	Perfil aluminio esquinero exterior visto / Interior corner aluminium profile construction
TFS-EEV/2	Tapón final para perfil esquinero / End cap for interior corner profile
TFC-EEV/2	Tapón final para perfil esquinero con agujero / End cap for interior corner profile with hole
DF-O/3ET	Difusor opal / Opal diffuser

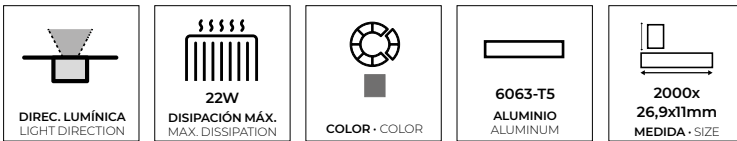
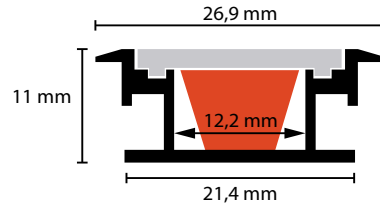
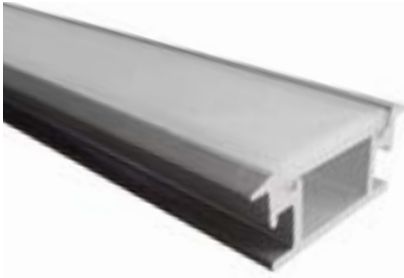
PERFIL PARA FALSO TECHO SUJECCIÓN PARED PROFILE FOR FALSE CEILING WALL FIXING



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-FT/2	Perfil aluminio esquinero exterior / Exterior corner aluminium profile
TFS-FT/2	Tapón final para perfil falso techo / End cap for false ceiling profile
TFC-FT/2	Tapón final para perfil falso techo con agujero / End cap for false ceiling profile with hole
DF-O/3FT	Difusor opal / Opal diffuser

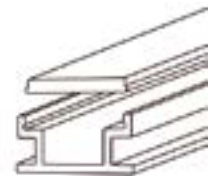
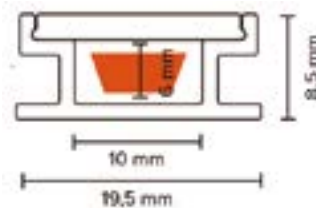


PERFIL ALUMINIO EMPOTRABLE TRANSITABLE PEQUEÑO ALA ALUMINUM PROFILE RECESSED TRANSITABLE SMALL WING



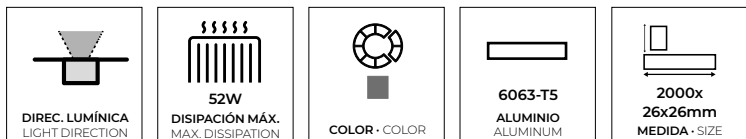
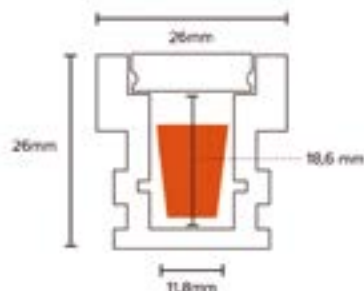
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EPP/2	Perfil aluminio empotrable transitable / Recessed walkable aluminium profile
TFS-EPP/2	Tapón final para perfil transitable EPP/2 sin agujero / End cap for EPP/2 walkable profile without hole
TFC-EPP/2	Tapón final para perfil transitable EPP/2 con agujero / End cap for EPP/2 walkable profile with hole
DF-O/2EPP	Difusor opal transitable para EPP/2 / Opal walkable diffuser for EPP/2

PERFIL ALUMINIO EMPOTRABLE TRANSITABLE PEQUEÑO SMALL TRANSITABLE BUILT-IN ALUMINUM PROFILE



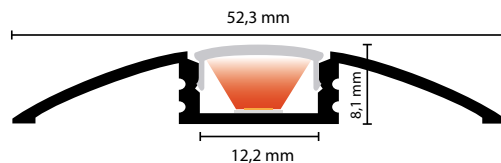
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-E/2	Perfil aluminio empotrable transitable / Recessed walkable aluminium profile
TFS-E/2	Tapón final para perfil PA-E/2 transitable / End cap for PA-EP/2 profile
TFC-E/2	Tapón final para perfil PA-E/2 con agujero / End cap for PA-EP/2 profile with hole
DF-O/2E	Difusor opal grueso para perfil PA-E / 1Kg resin and 0.4Kg hardener
5050UV	Resina 1Kg y endurecedor 0,4Kg / Thick opal diffuser for PA-EP/2 profile

PERFIL ALUMINIO EMPOTRABLE TRANSITABLE GRANDE LARGE TRANSITABLE BUILT-IN ALUMINUM PROFILE



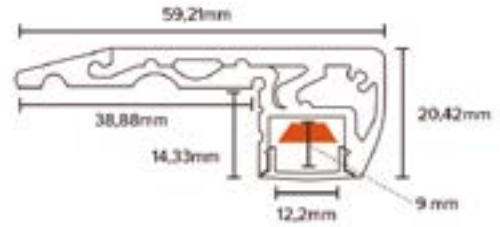
REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-EP/2	Perfil aluminio empotrable transitable / Recessed walkable aluminium profile
TFS-EP/2	Tapón final para perfil PA-EP/2 / End cap for PA-E/2 walkable profile
TFC-EP/2	Tapón final para perfil PA-EP/2 con agujero / End cap for PA-E/2 profile with hole
5050UV	Resina 1Kg y endurecedor 0,4Kg / 1Kg resin and 0.4Kg hardener
DF-O/2EP	Difusor opal grueso para perfil PA-EP/2 / Thick opal diffuser for PA-E profile

PERFIL ALUMINIO DE SUELO PARA PASACABLES FLOOR ALUMINUM PROFILE FOR CABLE ROUTING



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-SU/2	Perfil aluminio de suelo para pasacables / Aluminium floor profile for cable glands
DF-O/2-SU	Difusor opal / Opal diffuser
TFS-SU/2	Tapón final para perfil PA-SU/2 sin agujero / End cap for PA-SU/2 profile without hole
TFC-SU/2	Tapón final para perfil PA-SU/2 con agujero / End cap for PA-SU/2 profile with hole
SM-SU/2	Soporte de montaje 180 grados / 180 degree mounting bracket

PERFIL ALUMINIO PARA PELDAÑOS ALUMINUM PROFILE FOR STEPS



<p>DIREC. LUMÍNICA LIGHT DIRECTION</p>	<p>36W DISIPACIÓN MÁX. MAX. DISSIPATION</p>	<p>COLOR · COLOR</p>	<p>6063-T5 ALUMINIO ALUMINUM</p>	<p>2000x 59,21x20,42m MEDIDA · SIZE</p>
--	---	----------------------	--	---

REF. / REF.	DESCRIPCIÓN / DESCRIPTION
PA-PPE/2	Perfil aluminio para peldaños / Aluminium profile for steps
DF-O/3-ET	Difusor opal / Opal diffuser
TFS-PPE/2-D	Tapón final para perfil PPE-Derecha / End cap for PPE profile-Right
TFC-PPE/2-I	Tapón final para perfil PPE-Izquierda / End cap for PPE profile-Left



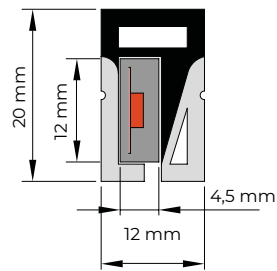
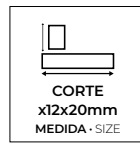
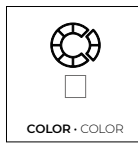
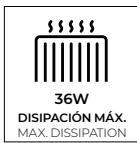
T.M | S.M

P.A | P.A

F.C | D.C



FUNDA PROTECTORA EFECTO NEÓN ABIERTA PARA LAS TIRAS LED 230VAC
 OPEN NEON EFFECT PROTECTIVE COVER FOR 230VAC LED STRIPS



REF. / REF.	DESCRIPCIÓN / DESCRIPTION
BS-NEON-A	Funda protectora efecto neón abierta para las tiras led 230VAC / Aluminium profile for steps
PA-BS-NEON-A	Perfil de aluminio A 1 metro para BS-NEON-A / Aluminium profile for steps
PA-BS-NEON-A-GR	Perfil de aluminio A FLEXIBLE 1 metro formato grapa para BS-NEON-A / Aluminium profile for steps
GR-P-BS-NEON-A	Grapa para funda BS-NEON-A / Aluminium profile for steps
TFC-NEON-A	Tapa final con agujero funda BS-NEON-A / Aluminium profile for steps
TFS-NEON-A	Tapa final s/agujero funda BS-NEON-A / Aluminium profile for steps



BS-BRIDGE
BS-BRIDGE



Presentamos BS-BRIDGE, una nueva solución de soporte para tiras LED, diseñada para ser fácil de instalar y flexible para adaptarse a diferentes ambientes. Fabricado con material de alta calidad, una aleación de zinc y acero inoxidable, es resistente y duradero. La barra fija es ajustable a 45°, lo que la hace adecuada para iluminación directa, indirecta, iluminación de baños de pared y otras aplicaciones. Con una longitud de 25 metros, la tira de acero se adapta perfectamente a la decoración lumínica de grandes espacios.

We introduce BS-BRIDGE, a new lighting solution designed as an easy-to-install LED strip support, flexible for various environments. Made from high-quality materials, a zinc alloy and stainless steel composition, it is both durable and resilient. The fixed bar is adjustable to 45°, making it suitable for direct, indirect, and wall-washing lighting, among other applications. With a length of 25 meters, the steel strip perfectly complements the lighting design of large spaces.

REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	MEDIDA SIZE	COLOR COLOR
BS-BRIDG01-B	Soportes de pared negro / Aluminium profile for steps	61x17mm	■
BS-BRIDG01-W	Soportes de pared blanco / Aluminium profile for steps	61x17mm	□
BS-BRIDG02-B	Banda de acero negra (rollo 25 m.) / Aluminium profile for steps	25000x15mm	■
BS-BRIDG02-W	Banda de acero blanca (rollo 25 m.) / Aluminium profile for steps	25000x15mm	□
BS-BRIDG03-B	Conector hembra cable negro / Aluminium profile for steps	96x32mm	■
BS-BRIDG03-W	Conector hembra cable blanco / Aluminium profile for steps	96x32mm	□



SOPORTE NEGRO
BLACK SUPPORT



SOPORTE BLANCO
WHITE SUPPORT

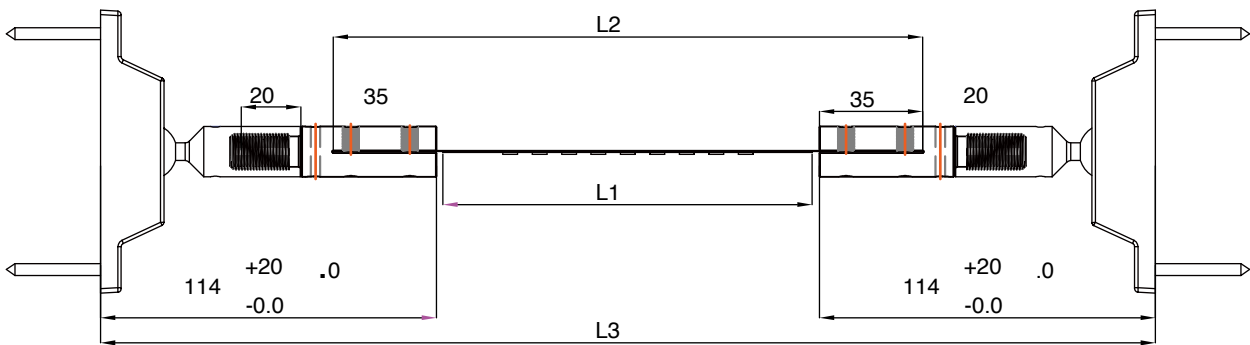


BANDA DE ACERO NEGRA
BLACK STEEL STRIP



BANDA DE ACERO BLANCA
WHITE STEEL STRIP

MEDIDAS SIZE



L1: LONGITUD DE LA TIRA DE LED
L1: LENGHT OF LED STRIP

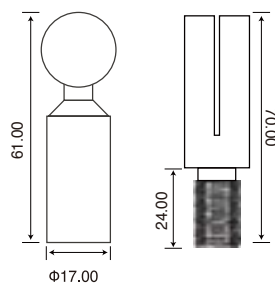
L2: LONGITUD DE LA TIRA DE ACERO
L2: LENGHT OF STEEL BAND

L3: L3: LONGITUD ENTRE DOS PAREDES
L3: LENGHT BETWEEN TWO WALLS

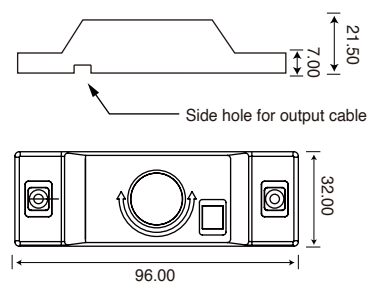
L1= L3: (228MM-268MM)
L1= L3: (228MM-268MM)

L2= L3: (158MM-198MM)
L2= L3: (158MM-198MM)

EJE DE TORNILLO / EJE CARDÁN
SCREW SHAFT / CARDAN SHAFT



BASE DEL EJE CARDÁN
CARDAN SHAFT BASE



APLICACIONES BRIDGE
BRIDGE APPLICATIONS



APLICACIONES BRIDGE
BRIDGE APPLICATIONS



APLICACIONES BRIDGE
BRIDGE APPLICATIONS





ACCESORIO PARA PERFILES ACCESSORIES FOR PROFILES

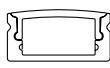
REF. / REF.

PERFIL / PROFILE

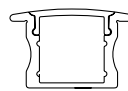
GR-P



PA-EM



PA-SM



PA-EE

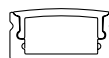


PA-SE

GR-P/2

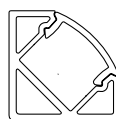


PA-SE



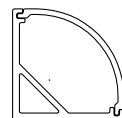
PA-SM

GR-P/2ET

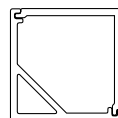


PA-ET/2

GR-P/2ETCR

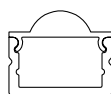


PA-ET/2R

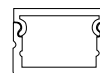
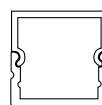
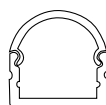


PA-ET/2C

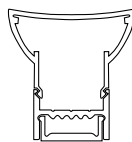
GR-P/2-CO



PA-CO/2



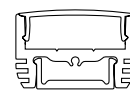
GR-P/2CC



PA-Y/2

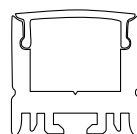


PA-ZR/2



PA-CC/2

GR-AD18/2



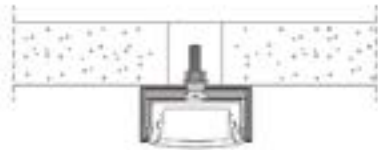
PA-AD18/2

MONTAJE / ASSEMBLY

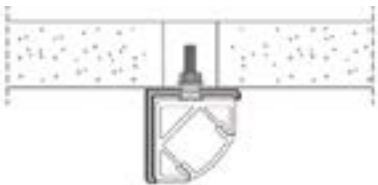
DESCRIPCIÓN / DESCRIPTION



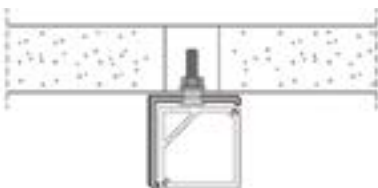
Grapa sujeción perfil / Profile fixing clip



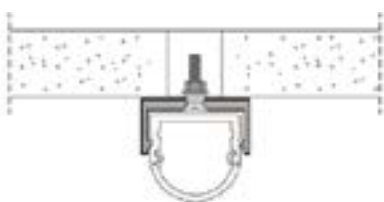
Grapa para perfil PA-SM, SE, RE / Clip for PA-SM, SE, RE profiles



Grapa para perfil PA-ET perfil esquinera / Clip for PA-ET profile corner profile



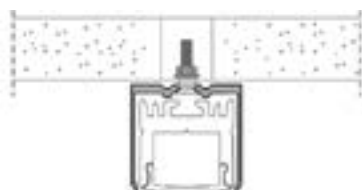
Grapa para perfil PA-ET/2R y PA-ET72C / Clip for PA-ET/2R and PA-ET72C profiles



Grapa para perfil PA-CO/2 / Clip for PA-CO/2 profiles



Grapa para perfil PA-CC, PA-ZR y GR-Y / Aluminium profile for steps

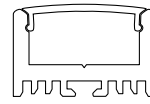


Grapa para perfil PA-AD18/2 metálica / Clip for PA-CC, PA-ZR and GR-Y profiles

REF. / REF.

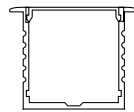
PERFIL / PROFILE

GR-AD26/2

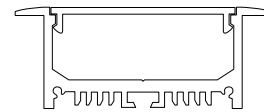


PA-AD26/2

GR-P/M

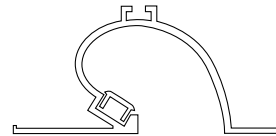


PA-AA/3



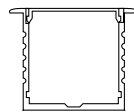
PA-EAD/2

GR-P/MERA

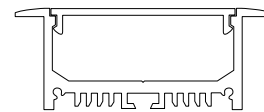


PA-ERA/2B

GR-EAD/2

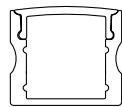


PA-AA/3



PA-EAD/2

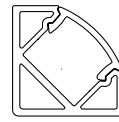
GR-P180



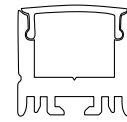
PA-SE



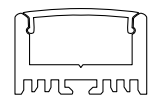
PA-SM



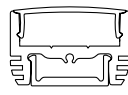
PA-ET/2



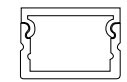
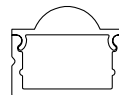
PA-AD18/2



PA-AD26/2

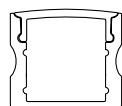


PA-CC/2



PA-CO/2

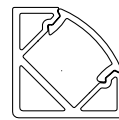
KIT-CA



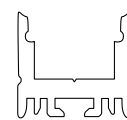
PA-SE



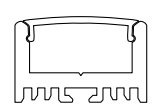
PA-SM



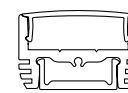
PA-ET/2



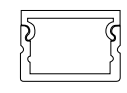
PA-AD18/2



PA-AD26/2



PA-CC/2



PA-CO/2

MONTAJE / ASSEMBLY

DESCRIPCIÓN / DESCRIPTION



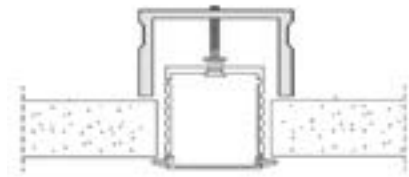
Grapa para perfil PA-AD26/2 / Clip for PA-AD18/2 metal profiles



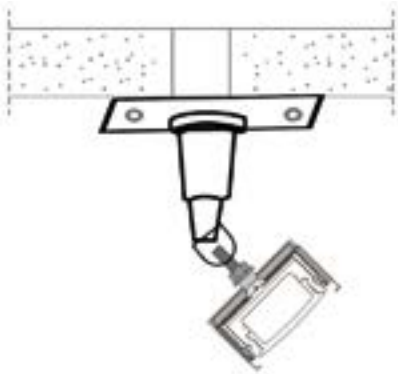
Grapa de muelle para perfiles de empotrar / Spring clip for recessed profiles



Grapa de muelle para perfil de empotrar ERA / Spring clip for ERA recessed profiles



Grapa para perfil PA-EAD/2 / Clip for PA-EAD/2 profiles



Grapa fijación 180° / 180° fixing clip



Kit de suspensión de perfiles / Profile suspension kit

SENSOR DE CONTACTO PARA PERFILES CON REGULACIÓN

CONTACT SENSOR FOR PROFILES - WITH REGULATION



REFERENCIA REFERENCE	ALIMENT. POWER SUP.	SENSOR SENSOR	CARGA MÁX. MÁX. CHARGE	MEDIDA SIZE
BS-3R/2 Sensor de contacto para perfiles con regulación Contact sensor for dimmable profiles	12-24VDC	IR	72W (12V)-144W(24V)	45x10mm

SENSORES DE PROXIMIDAD PARA PERFILES - TEMPORIZADO

PROXIMITY SENSORS FOR PROFILES - TIMED



REFERENCIA REFERENCE	ALIMENT. POWER SUP.	SENSOR SENSOR	CARGA MÁX. MAX.	MEDIDA SIZE	TEMPORIZADOR TIMED
BS-PIR Sensores de proximidad para perfiles Proximity sensors for profiles	12-24VDC	PIR	60W (12V)-120W(24V)	45x10mm	40"
BS-PIR/T Sensores de proximidad para perfiles - temporizado Proximity sensors for profiles - timed	12-24VDC	PIR	60W (12V)-120W(24V)	45x10mm	6"-70"



PROYECTOS
PROJECTS



BLACK HOUSE
BLACK HOUSE

En este nuevo proyecto «BLACK HOUSE» se ha instalado una combinación de tiras leds y perfiles que crean un ambiente de lo más original y actual. El objetivo era crear un ambiente moderno, elegante y novedoso.

En esta casa de lujo ubicada en Barcelona predominan los colores blancos en la iluminación, el negro en la construcción junto con el verde del césped y el azul de la piscina. Es increíble el efecto conjunto de la altura con las paredes y los leds.

Para este proyecto se utilizaron:

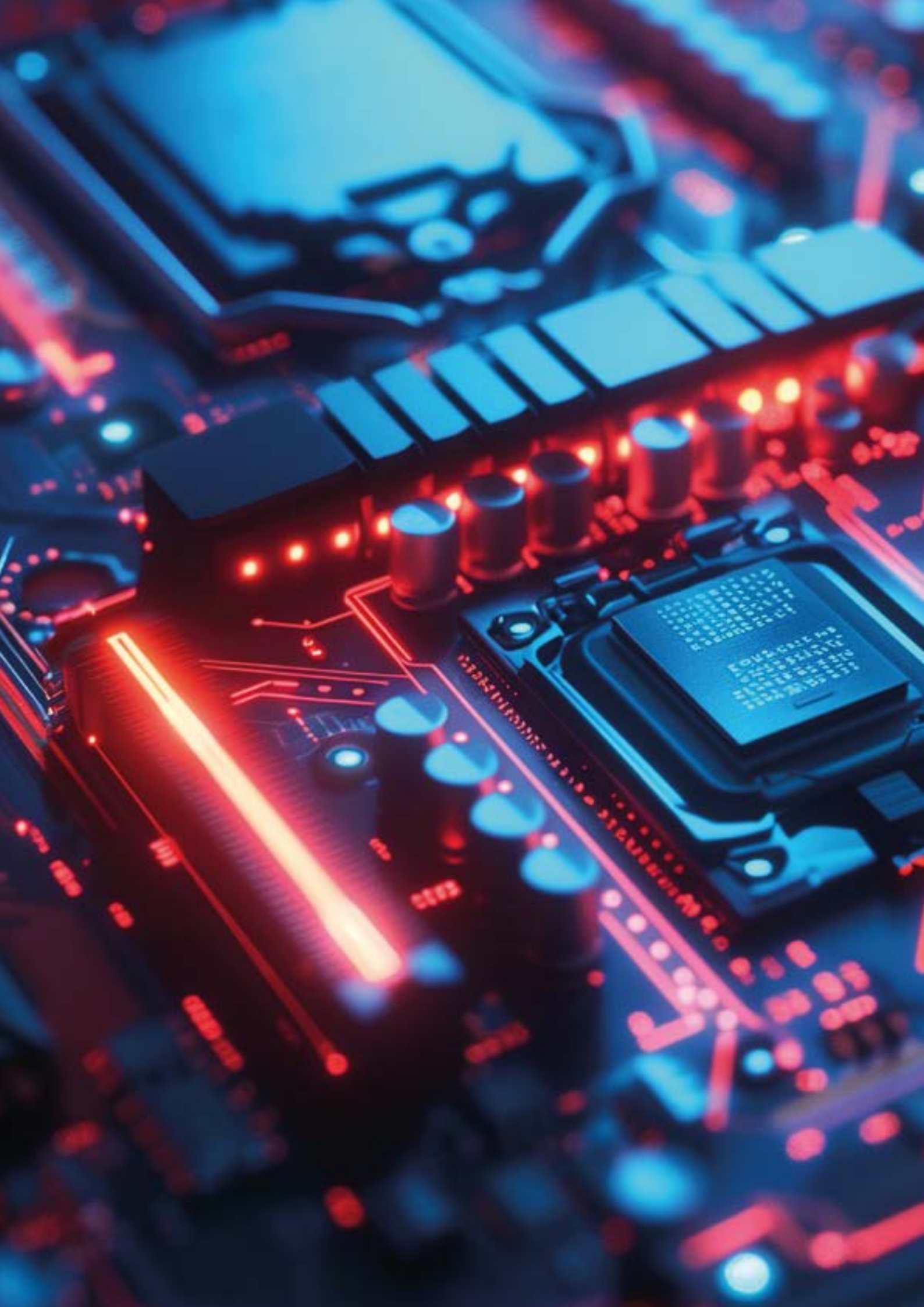
- Tiras led serie SHP
- Perfiles de empotrar serie PA-EE/2
- Perfiles de superficie serie PA-AD18/2
- Sensores

In this new project, "BLACK HOUSE," a combination of LED strips and profiles has been installed to create an original and contemporary ambiance. The goal was to establish a modern, elegant, and innovative atmosphere. In this luxury house located in Barcelona, white dominates the lighting, black defines the construction, along with the green of the lawn and the blue of the pool. The combined effect of the height, walls, and LEDs is incredible.

For this project, the following were used:

- SHP series LED strips
- PA-EE/2 series recessed profiles
- PA-AD18/2 surface profiles
- Sensors







FUENTES Y CONTROLADORES

DRIVERS AND CONTROLLERS

SERIE RS: FUENTES TENSIÓN CONSTANTE PARA INTERIOR

RS SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR INDOOR



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
RS155	90-264VAC	5V	15W	62,5x51x28mm
RS1512	90-264VAC	12V	15W	62,5x51x28mm
RS1524	90-264VAC	24V	15W	62,5x51x28mm
RS255	90-264VAC	5V	25W	79x51x28mm
RS2512	90-264VAC	12V	25W	79x51x28mm
RS2524	90-264VAC	24V	25W	79x51x28mm

SERIE LRS: FUENTES TENSIÓN CONSTANTE PARA INTERIOR

LRS SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR INDOOR



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
LR355	90-264VAC	5V	35W	99x82x30mm
LRS3512	90-264VAC	12V	35W	99x82x30mm
LRS3524	90-264VAC	24V	35W	99x82x30mm
LRS505	90-264VAC	5V	50W	99x82x30mm
LRS5012	90-264VAC	12V	50W	99x82x30mm
LRS5024	90-264VAC	24V	50W	99x82x30mm
LRS755	90-264VAC	5V	72W	94x97x30mm
LRS7512	90-264VAC	12V	75W	94x97x30mm
LRS7524	90-264VAC	24V	75W	94x97x30mm
LRS1005	90-264VAC	5V	90W	129x97x30mm
LRS10012	90-264VAC	12V	100W	129x97x30mm
LRS10024	90-264VAC	24V	100W	129x97x30mm
LRS1505	90-264VAC	5V	110W	159x97x30mm
LRS15012	90-264VAC	12V	150W	159x97x30mm
LRS15024	90-264VAC	24V	150W	159x97x30mm

SERIE RSP: FUENTES TENSIÓN CONSTANTE PARA INTERIOR

SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR INDOOR



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
RSP2005	90-264VAC	5V	200W	215x115x30mm
RSP20012	90-264VAC	12V	200W	215x115x30mm
RSP20024	90-264VAC	24V	200W	215x115x30mm
RSP3205	90-264VAC	5V	300W	215x115x30mm
RSP32012	90-264VAC	12V	320W	215x115x30mm
RSP32024	90-264VAC	24V	320W	215x115x30mm

SERIE APV: FUENTES DE TENSIÓN CLASE II

APV SERIES: CONSTANT VOLTAGE POWER SUPPLIES CLASS II



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
APV85	90-264VAC	5V	7W	60x30x23,5mm
APV812	90-264VAC	12V	8W	60x30x23,5mm
APV824	90-264VAC	24V	8W	60x30x23,5mm
APV125	90-264VAC	5V	10W	77x40x29mm
APV1212	90-264VAC	12V	12W	77x40x29mm
APV1224	90-264VAC	24V	12W	77x40x29mm
APV165	90-264VAC	5V	13W	77x40x29mm
APV1612	90-264VAC	12V	16W	77x40x29mm
APV1624	90-264VAC	24V Z	16W	77x40x29mm
APV255	90-264VAC	5V	17,5W	84x57x29,5mm
APV2512	90-264VAC	12V	25W	84x57x29,5mm
APV2524	90-264VAC	24V	25W	84x57x29,5mm
APV355	90-264VAC	5V	25W	84x57x29,5mm
APV3512	90-264VAC	12V	35W	84x57x29,5mm
APV3524	90-264VAC	24V	35W	84x57x29,5mm



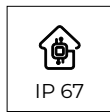
T.M | S.M

P.A | P.A

F.C | D.C

SERIE LPV: FUENTES DE TENSIÓN CONSTANTE EXTERIOR SERIE LPV

LPV SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR OUTDOOR



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
LPV205	90-264VAC	5V	15W	118x35x26mm
LPV2012	90-264VAC	12V	20W	118x35x26mm
LPV2024	90-264VAC	24V	20W	118x35x26mm
LPV355	90-264VAC	5V	30W	148x40x30mm
LPV3512	90-264VAC	12V	35W	148x40x30mm
LPV3524	90-264VAC	24V	35W	148x40x30mm
LPV605	90-264VAC	5V	40W	162,5x42,5x32mm
LPV6012	90-264VAC	12V	60W	162,5x42,5x32mm
LPV6024	90-264VAC	24V	60W	162,5x42,5x32mm
LPV1005	90-264VAC	5V	60W	190x52x37mm
LPV10012	90-264VAC	12V	100W	190x52x37mm
LPV10024	90-264VAC	24V	100W	190x52x37mm
LPV15012	90-264VAC	12V	150W	191x63x37,5mm
LPV15024	90-264VAC	24V	150W	191x63x37,5mm

SERIE NPF: FUENTES DE TENSIÓN CONSTANTE EXTERIOR PARA PISCINAS

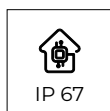
NPF SERIES: CONSTANT VOLT. POWER SUPPLIES FOR OUTDOOR SWIMMING POOL



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
NPF4012	90-264VAC	12V	40W	150x53x35mm
NPF4024	90-264VAC	24V	40W	150x53x35mm
NPF6012	90-264VAC	12V	60W	150x53x35mm
NPF6024	90-264VAC	24V	60W	150x53x35mm
NPF9012	90-264VAC	12V	90W	171x63x37,5mm
NPF9024	90-264VAC	24V	90W	171x63x37,5mm
NPF12012	90-264VAC	12V	120W	191x63x37,5mm
NPF12024	90-264VAC	24V	120W	191x63x37,5mm
NPF20024	90-264VAC	24V	200W	195X68X39,5mm

SERIE PWM: FUENTES DE TENSIÓN CONSTANTE EXTERIOR

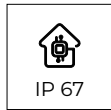
PWM SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR OUTDOOR



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
PWM4012	90-305VAC	12V	40W	150x53x35mm
PWM4024	90-305VAC	24V	40W	150x53x35mm
PWM6012	90-305VAC	12V	60W	150x53x35mm
PWM6024	90-305VAC	24V	60W	150x53x35mm
PWM9012	90-305VAC	12V	90W	171x63x37,5mm
PWM9024	90-305VAC	24V	90W	171x63x37,5mm
PWM12012	90-305VAC	12V	120W	191x63x37,5mm
PWM12024	90-305VAC	24V	120W	191x63x37,5mm

SERIE ELG: FUENTES DE TENSIÓN CONSTANTE EXTERIOR

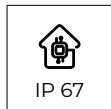
ELG SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR OUTDOOR



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
ELG7512	100-305VAC	12V	75W	180x63x35,5mm
ELG7524	100-305VAC	24V	75W	180x63x35,5mm
ELG10012	100-305VAC	12V	100W	199x63x35,5mm
ELG10024	100-305VAC	24V	100W	199x63x35mm
ELG15012	100-305VAC	12V	150W	219x63x35mm
ELG15024	100-305VAC	24V	150W	219x71x37,5mm
ELG20012	100-305VAC	12V	200W	244x71x37,5mm
ELG20024	100-305VAC	24V	200W	244x71x37,5mm
ELG24024	100-305VAC	24V	240W	244x71x37,5mm
ELG30012A	100-305VAC	12V	300W	246x77x39,5mm
ELG30024A	100-305VAC	24V	300W	246x77x39,5mm

SERIE HLG: FUENTES DE TENSIÓN CONSTANTE EXTERIOR

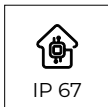
HLG SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR OUTDOOR



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
HLG100H12	90-264VAC	12V	100W	220x68x38,8
HLG100H24	90-264VAC	24V	100W	220x68x38,8
HLG100H48	90-264VAC	48V	100W	220x68x38,8
HLG120H12	90-264VAC	12V	120W	220x68x38,8
HLG120H24	90-264VAC	24V	120W	220x68x38,8
HLG120H48	90-264VAC	48V	120W	220x68x38,8
HLG150H12	90-264VAC	12V	150W	228x68x38,8
HLG150H24	90-264VAC	24V	150W	228x68x38,8
HLG150H48	90-264VAC	48V	150W	228x68x38,8
HLG185H12	90-264VAC	12V	185W	228x68x38,8
HLG185H24	90-264VAC	24V	185W	228x68x38,8
HLG185H48	90-264VAC	48V	185W	228x68x38,8
HLG240H12	90-264VAC	12V	240W	244,2x68x38,8mm
HLG240H24	90-264VAC	24V	240W	244,2x68x38,8mm
HLG240H48	90-264VAC	48V	240W	244,2x68x38,8mm
HLG320H12	90-264VAC	12V	320W	252x90x43,8mm
HLG320H24	90-264VAC	24V	320W	252x90x43,8mm
HLG320H48	90-264VAC	48V	320W	252x90x43,8mm
HLG480H12	90-264VAC	12V	480W	262x125x43,8
HLG480H24	90-264VAC	24V	480W	262x125x43,8
HLG480H48	90-264VAC	48V	480W	262x125x43,8
HLG600H12	90-264VAC	12V	600W	280x144x48,5
HLG600H24	90-264VAC	24V	600W	280x144x48,5
HLG600H48	90-264VAC	48V	600W	280x144x48,5

SERIE XLG: FUENTES DE TENSIÓN CONSTANTE EXTERIOR

XLG SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR OUTDOOR







REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
XLG7512A	100-305VAC	12V	75W	140x63x32mm
XLG7524A	100-305VAC	24V	75W	140x63x32mm
XLG10012A	100-305VAC	12V	100W	140x63x32mm
XLG10024A	100-305VAC	24V	100W	140x63x32mm
XLG15012A	100-305VAC	12V	150W	180x63x35mm
XLG15024A	100-305VAC	24V	150W	180x63x35mm
XLG20012A	100-305VAC	12V	200W	199x63x35mm
XLG20024A	100-305VAC	24V	200W	199x63x35mm
XLG320-V-A	100-305VAC	12/24V	216/316W	246x77x39mm



SERIE MDR: FUENTE DE TENSION CARRIL DIN

MDR SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR OUTDOOR







				
REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
MDR-2012	90-264VAC	12V	20W	22,5x90x100mm
MDR-2024	90-264VAC	24V	20W	22,5x90x100mm
MDR-4012	90-264VAC	12V	40W	40x90x100mm
MDR-4024	90-264VAC	24V	40W	40x90x100mm
MDR-6012	90-264VAC	12V	60W	40x90x100mm
MDR-6024	90-264VAC	24V	60W	40x90x100mm
MDR-10012	90-264VAC	12V	100W	55x90x100mm
MDR-10024	90-264VAC	24V	100W	55x90x100mm
MDR-12012	90-264VAC	12V	120W	40x125x113mm
MDR-12024	90-264VAC	24V	120W	40x125x113mm

SERIE NDR: FUENTE DE TENSION CARRIL DIN

NDR SERIES: CONSTANT VOLTAGE POWER SUPPLIES FOR OUTDOOR

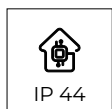






				
REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
NDR-24012	90-264VAC	12V	240W	63x125x113,5mm
NDR-24024	90-264VAC	24V	240W	63x125x113,5mm
NDR-48012	90-264VAC	12V	480W	85,5x125,5x128,5mm
NDR-48024	90-264VAC	24V	480W	85,5x125,5x128,5mm

FUENTES DE CORRIENTE CONSTANTE | FUENTES DE CORRIENTE CONSTANTE

LCM: FUENTES DE CORRIENTE CONSTANTE

LCM SERIES: CONSTANT CURRENT POWER SUPPLIES



				
REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT OUTPUT	POT. MÁX MAX. POWER	MEDIDA SIZE
LCM-25	180-277VAC	350 a 1050mA	25,2W	123,5x81,5x23mm
LCM-40	180-295VAC	350 a 1050mA	42W	123,5x81,5x23mm

SERIE CVPD2: FUENTE DE TENSIÓN CONSTANTE REGULABLE DALI/PUSH

CVPD2 SERIES: CONSTANT VOLTAGE POWER SUPPLIES DIMMABLE DALI/PUSH



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
CVPD23012	100-277VAC	12V	30W	171,5x54x20mm
CVPD23024	100-277VAC	24V	30W	171,5x54x20mm
CVPD26012	100-277VAC	12V	60W	192,5x62x24mm
CVPD26024	100-277VAC	24V	60W	192,5x62x24mm
CVPD210012	100-277VAC	12V	100W	231x78x25,1mm
CVPD210024	100-277VAC	24V	100W	231x78x25,1mm
CVPD212012	100-277VAC	12V	120W	231x78x25,1mm
CVPD212024	100-277VAC	24V	120W	231x78x25,1mm
CVPD215012	100-277VAC	12V	150W	278x78x25,1mm
CVPD215024	100-277VAC	24V	150W	278x78x25,1mm
CVPD220012	100-277VAC	12V	200W	278x78x25,1mm
CVPD220024	100-277VAC	24V	200W	278x78x25,1mm
CVPD230012	100-277VAC	12V	300W	301x78x25,1mm
CVPD230024	100-277VAC	24V	300W	301x78x25,1mm
CVPD36012	100-265VAC	12V	360W	276x78x47mm
CVPD36024	100-265VAC	24V	360W	276x78x47mm

SERIE CVT: FUENTE DE TENSIÓN CONSTANTE REGULABLE TRIAC

CVT SERIES: CONSTANT VOLTAGE POWER SUPPLIES DIMMABLE TRIAC



REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX MAX. POWER	MEDIDA SIZE
CVT3012	200-240VAC	12V	30W	155x54x20mm
CVT3024	200-240VAC	24V	30W	155x54x20mm
CVT6012	200-240VAC	12V	60W	178x61x24mm
CVT6024	200-240VAC	24V	60W	178x61x24mm
CVT10012	200-240VAC	12V	100W	230x70x43mm
CVT10024	200-240VAC	24V	100W	230x70x43mm
CVT15012	200-240VAC	12V	150W	256x78x47mm
CVT15024	200-240VAC	24V	150W	256x78x47mm
CVT20012	200-240VAC	12V	200W	256x78x47mm
CVT20024	200-240VAC	24V	200W	256x78x47mm
CVT30012	200-240VAC	12V	300W	276x78x47mm
CVT30024	200-240VAC	24V	300W	276x78x47mm

TIRAS Y MÓDULOS a partir de la página 14 · LEDS STRIPS starting from page 14

PERFILES Y ACCESORIOS a partir de la página 108 · PROFILES, AND ACCESORIES starting from page 108

SERIE CV010: FUENTE DE TENSION CONSTANTE REGULABLE 0-10V
 CV010 SERIES: CONSTANT VOLTAGE POWER SUPPLIES DIMMABLE 0-10V



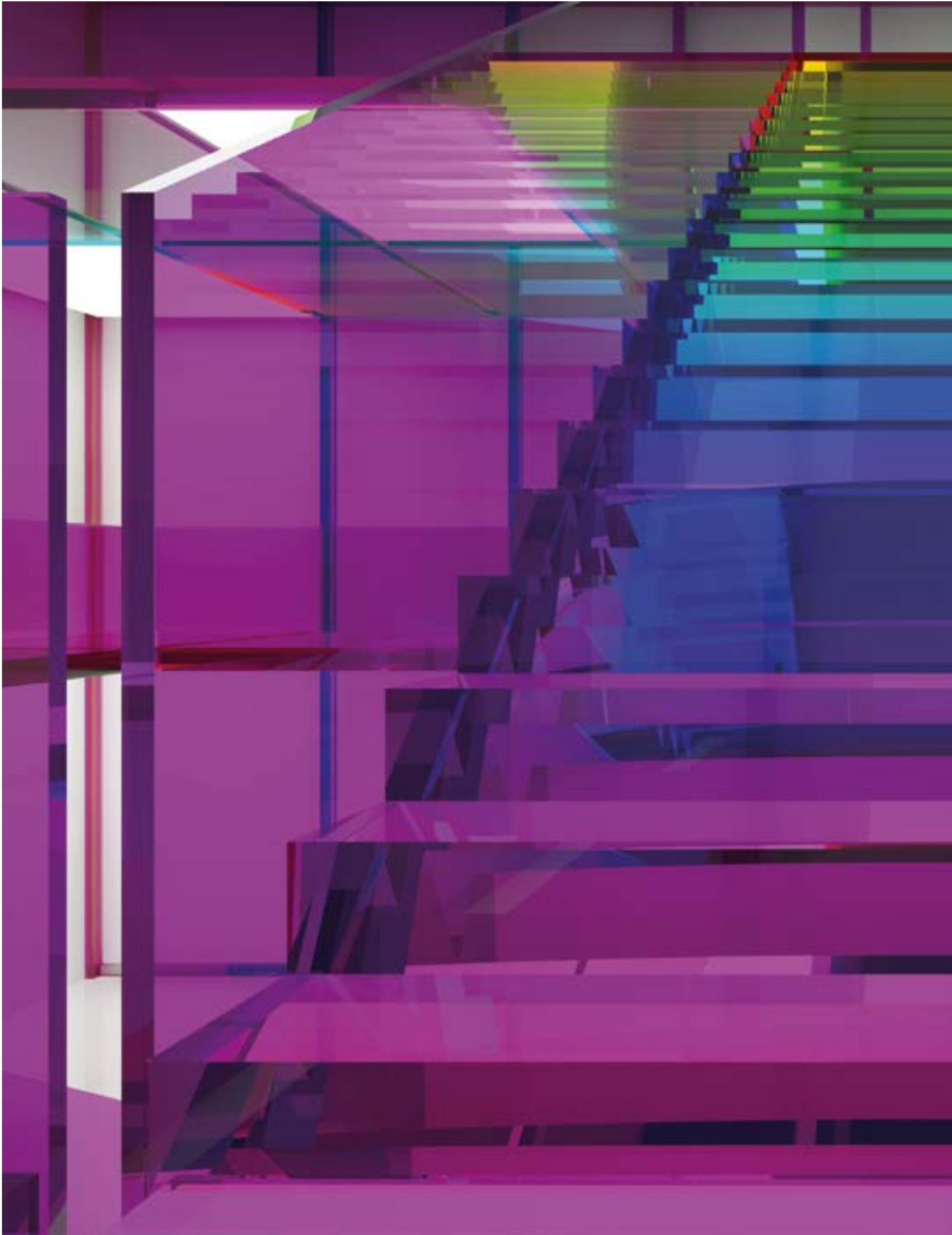
REFERENCIA REFERENCE	INPUT VOLTAJE INPUT VOLTAGE	OUTPUT VOLTAJE OUTPUT VOLTAGE	POT. MÁX. MAX. POWER	MEDIDA SIZE
CV010-6024	100-265VAC	24V	60W	200x70x43mm
CV010-150-12	100-265VAC	12V	150W	256x78x47mm
CV010-150-24	100-265VAC	24V	150W	256x78x47mm
CV010-200-12	100-265VAC	12V	200W	256x78x47mm
CV010-200-24	100-265VAC	24V	200W	256x78x47mm
CV010-320-12	100-265VAC	12V	320W	256x78x47mm
CV010-320-24	100-265VAC	24V	320W	256x78x47mm
CV010-360-12	100-265VAC	12V	360W	276x78x47mm
CV010-360-24	100-265VAC	24V	360W	276x78x47mm



T.M | S.M

P.A | P.A

F.C | D.C





CONTROLADORES

CONTROLLERS

PROYECTOS
PROJECTS



RESTAURANTE MÁLAGA
MÁLAGA RESTAURANT

Proyecto de iluminación exterior combinando con tiras de led cálidas y RGB, proyectores y empotrables en RGB, con tecnología de control DMX para el control de todas las escenas. Como resultado ha quedado un mirador increíble con vidrio iluminado que crea un ambiente único en el corazón de Málaga.

Para este proyecto se utilizaron:

- Proyector de exterior RGB PY1x3S-RGB (76 uds)
- Empotrables en suelo ES1x2S-RGB (60 uds)
- Tiras led RGB TF5RGB-300 (390m)
- Tiras led 2700K TF5BSC-MP (240m)
- Perfiles de superficie PA-SE/2 y difusores DF-O/2 (280m)
- Sistema de control KE-1 (1 ud)
- Decodificadores DMX 0308CV de 3 canales (54 uds)

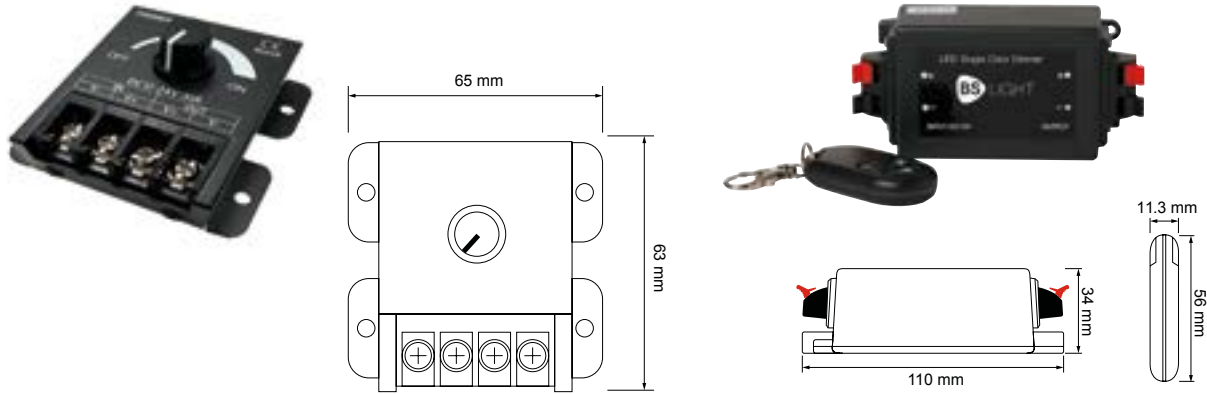
Outdoor lighting project combining warm and RGB LED strips, projectors, and RGB recessed spotlights, with DMX control technology to manage scenes. The result is an incredible lookout with illuminated glass, creating a unique atmosphere in the heart of Málaga.

For this project, the following were used:

- PY1x3S-RGB RGB outdoor projector (76 pcs.)
- ES1x2S-RGB recessed ground spotlights (60 pcs.)
- TF5RGB-300 RGB LED strips (390m)
- TF5BSC-MP 2700K LED strips (240m)
- PA-SE/2 surface profiles and DF-O/2 diffusers (280m)
- KE-1 control system (1 pcs.)
- 0308CV 3-channel DMX decoders (54 pcs.)



CONTROL MONOCOLOR SIMPLE SINGLE-COLOR SIMPLE CONTROL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
RMC-S/2	Regulador manual monocolor PWM Single Color PWM Manual Dimmer	30A	PWM 12-24VDC	12-24VDC	65x63x35mm
RMC	Regulador vía radio monocolor PWM Single Color PWM Radio Dimmer	8A	PWM 12-24VDC	12-24VDC	110x56x34mm

CONTROL MULTIZONA MULTIZONE CONTROL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-66106	Emisor monocolor multizona Multi-zone monocolor transmitter	-	-	3VDC (AAAx2)	122x53x17,50mm
BS-31501	Receptor mono/CCT/ RGB/RGBW/RGBCCT Mono/CCT/RGB/RGBW/ RGBCCT receiver	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm

CONTROL MONOCOLOR MULTIZONA - 220V

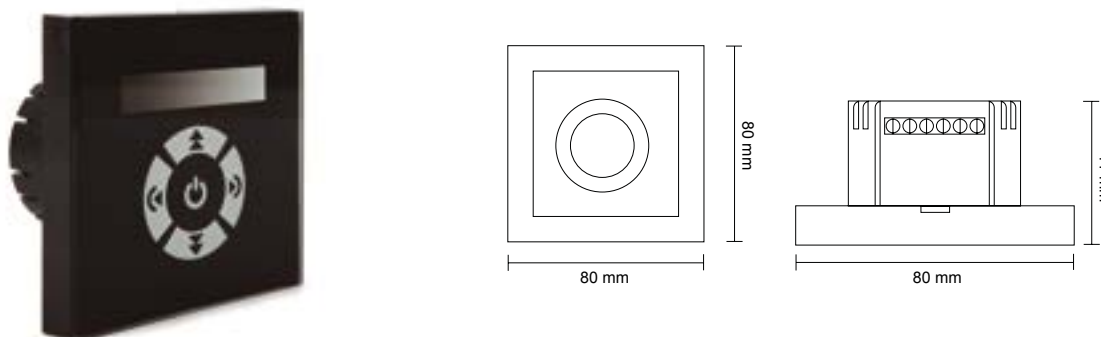
SINGLE-COLOR MULTI-ZONE CONTROL - 220V



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-66106	Emisor monocolor multizona Multi-zone monochrome transmitter	-	-	3VDC (AAAx2)	122x53x17,50mm
BS-30953	Receptor mono/CCT/RGB Mono/CCT/RGB receiver	1A por canal (3 canales) 1A per channel (3 channels)	100-230VAC	100-230VAC	175x45x27mm

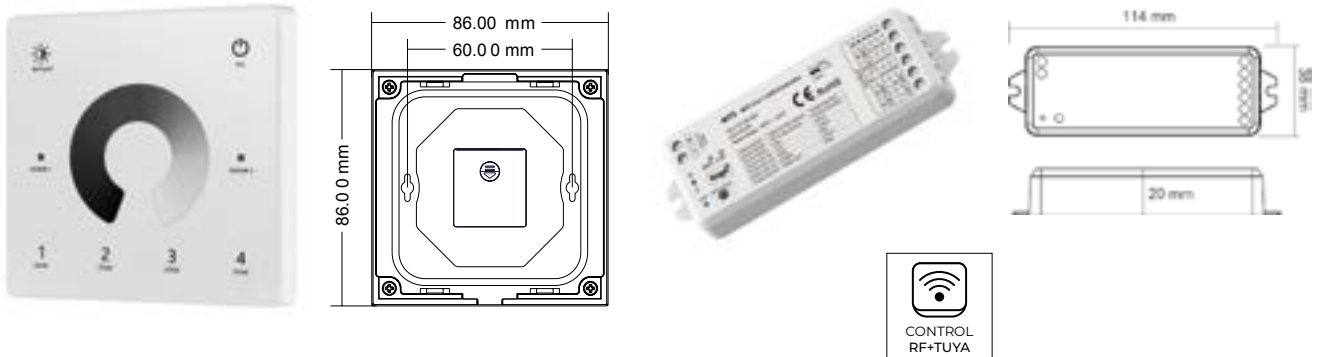
CONTROL MONOCOLOR PANEL SIMPLE

SINGLE-COLOR CONTROL, SIMPLE PANEL



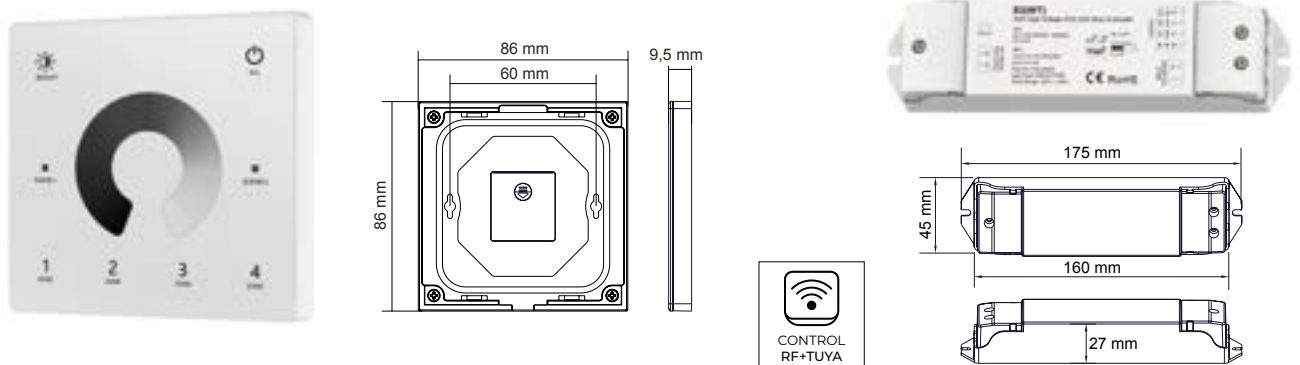
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
TM06E	Panel Táctil mural monocolor Monochrome wall touch panel	8A por canal (1 canal) 8A per channel (1 channel)	1 canal PWM 1 PWM channel	12-24VDC	80x80x41mm

CONTROL MONOCOLOR MULTIZONA PANEL SINGLE-COLOR MULTI-ZONE CONTROL PANEL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-33941	Panel Emisor táctil monocolor multizona Panel Multi-zone mono color touch transmitter	-	-	3VDC CR2032	86x86x9,5mm
BS-31501	Receptor mono/CCT/ RGB/RGBW/RGB CCT Receptor mono/CCT/ RGB/RGBW/RGB CCT	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm

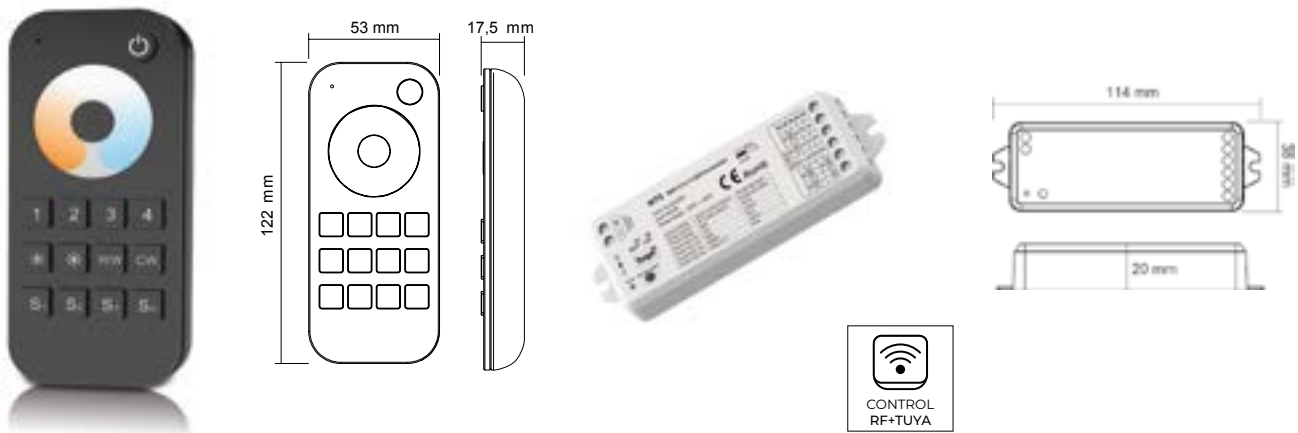
CONTROL MONOCOLOR MULTIZONA PANEL-220V SINGLE-COLOR MULTI-ZONE CONTROL PANEL-220V



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-33941	Panel Emisor táctil monocolor multizona Panel Multi-zone monocolor touch emitter	-	-	3VDC CR2032	86x86x9,5mm
BS-30953	Receptor mono/CCT/RGB Receptor mono/CCT/RGB	1A por canal (3 canales) 1A per channel (3 channels)	100-230VAC	100-230VAC	175x45x27mm

CONTROL CCT MULTIZONA

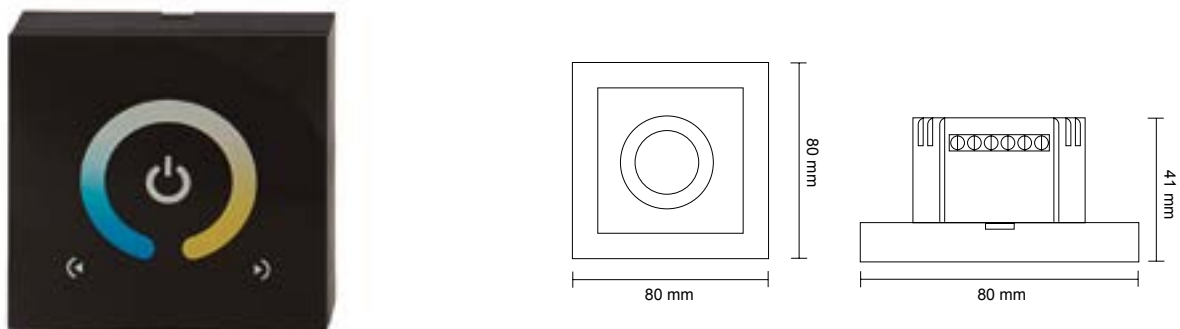
MULTIZONE CCT CONTROL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-66112	Emisor multizona CCT Multi-zone CCT transmitter	-	-	3VDC (AAAx2)	122x53x17,50mm
BS-31501	Receptor mono/CCT/ RGB/RGBW/RGBCCT Receptor mono/CCT/ RGB/RGBW/RGBCCT	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm

CONTROL CCT PANEL SIMPLE

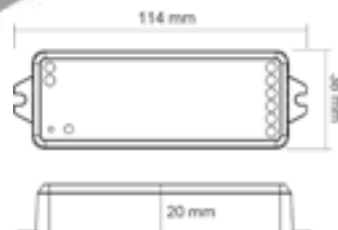
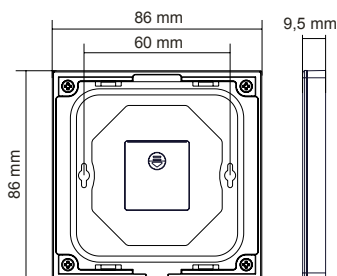
CCT CONTROL, SIMPLE PANEL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
TM07E	Panel táctil mural CCT CCT wall touch panel	4A por canal (2 canales) 4A per channel (2 channels)	2 canal PWM 2-channel PWM	12-24VDC	80x80x41mm

CONTROL CCT MULTIZONA PANEL

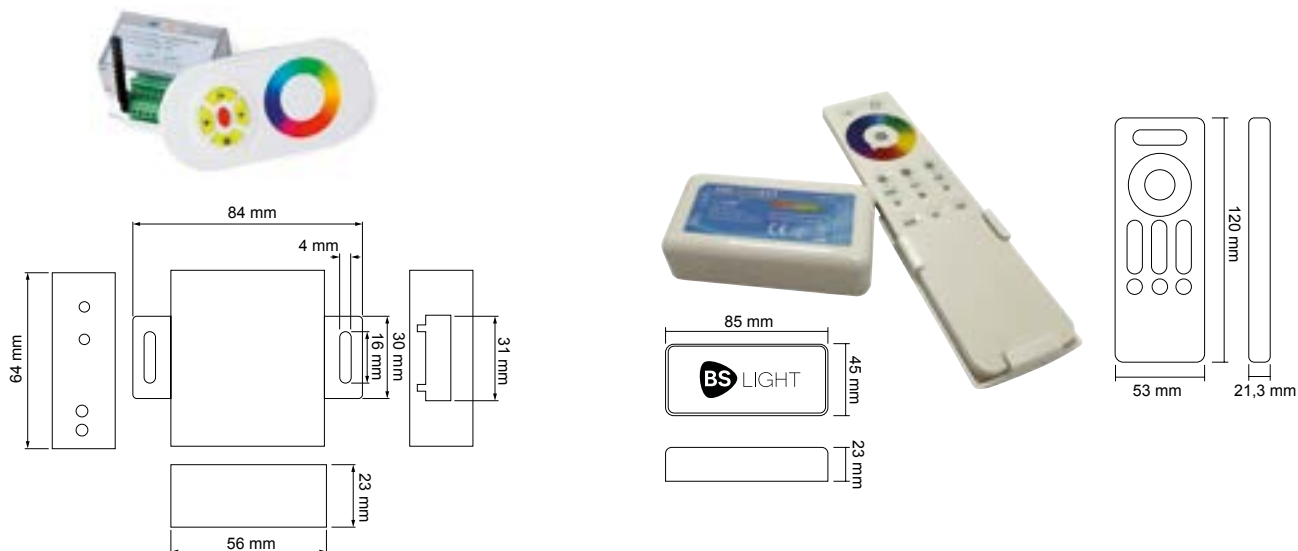
CCT MULTI-ZONE CONTROL PANEL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-33942	Panel Emisor táctil CCT multizona Touch emitter panel Multi-zone CCT	-	-	3VDC CR2032	86x86x9,5mm
BS-31501	Receptor mono/CCT/ RGB/RGBW/RGBCCT Mono/CCT/ RGB/RGBW/ RGBCCT receiver	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm



CONTROL SIMPLE RGB/RGB+W RF RF RGB/RGB+W SIMPLE CONTROL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
CVRRGB-T	Kit emisor + receptor RGB RGB transmitter + receiver kit	5A por canal (3 canales) 5A per channel (3 channels)	PWM 12-24VDC	12-24VDC	84x64mm
CVRRGBW+WW	Kit emisor + receptor 2,4Ghz mono/CCT/RGB/RGBW/RGBCCT Emitter + receiver kit 2.4Ghz mono/CCT/RGB/RGBW/RGBCCT	4A por canal (4 canales) 4A per channel (4 channels)	PWM 12-24VDC	12-24VDC	85x45x23mm

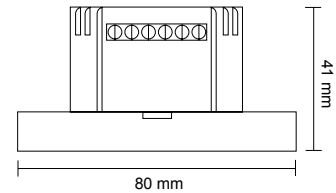
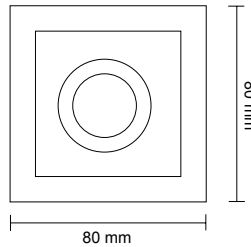
CONTROL RGB/RGBW MULTIZONA MULTI-ZONE RGB/RGBW CONTROL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-66209	Emisor multizona RGB/RGBW RGB/RGBW multi-zone transmitter	-	-	3VDC (AAx2)	122x53x17,50mm
BS-31501	Receptor mono/CCT/ RGB/RGBW/RGBCCT Receptor mono/CCT/ RGB/RGBW/RGBCCT	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm

CONTROL RGB PANEL SIMPLE

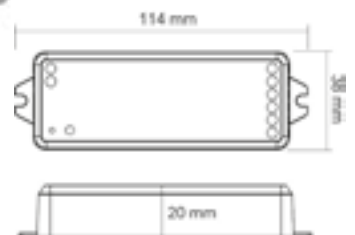
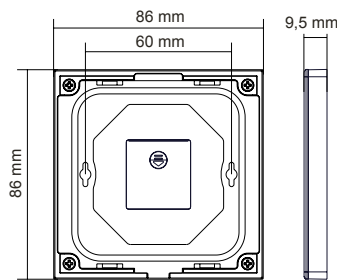
SIMPLE RGB CONTROL PANEL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
TM08E	Panel táctil Mural RGB (controlador RGB) Mural RGB Touch Panel (RGB Controller)	5A por canal (3 canales) 5A per channel (3 channels)	3 canales PWM 3 channels PWM	12-24VDC	80x80x41mm

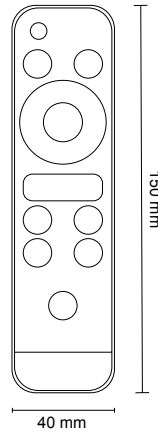
CONTROL RGB/RGBW MULTIZONA PANEL

RGB/RGBW MULTI-ZONE PANEL CONTROL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-33944	Panel Emisor táctil RGB/RGBW Panel RGB/RGBW touch transmitter	-	-	3VDC CR2032	86x86x9,5mm
BS-31501	Receptor mono/CCT/ RGB/RGBW/RGBCCT Mono/CCT/RGB/RGBW/ RGBCCT receiver	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm

CONTROL RGB MULTIZONA TIRA 230VAC MULTI-ZONE RGB CONTROL STRIP 230VAC

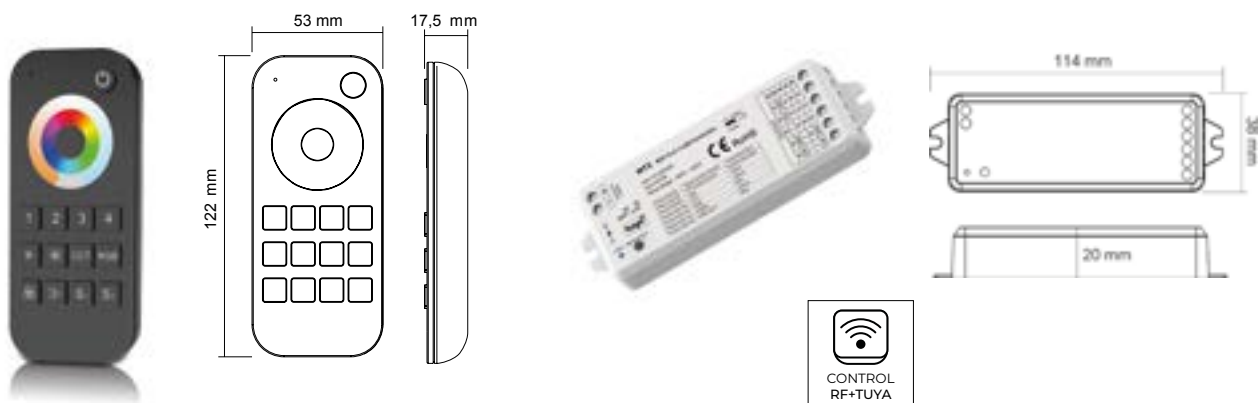


REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
CO-TFXRGB220V	Emisor RGB4 zonas para tiras de 230VAC + Receptor RGB para tiras de 230VAC	Receptor 300W tira 230VAC	Receptor 230VAC	Emisor 2xAAA Receptor 230VAC	Emisor 150x40x9mm Receptor 160x46x25mm
	RGB 4-zone emitter for 230VAC strips + RGB receiver for 230VAC strips	Receiver 300W Led Strip 230VAC	Receiver 230VAC	Emmitter 2xAAA Receiver 230VAC	Emmitter 150x40x9mm Receiver 160x46x25mm



CONTROL RGB+CCT MULTIZONA

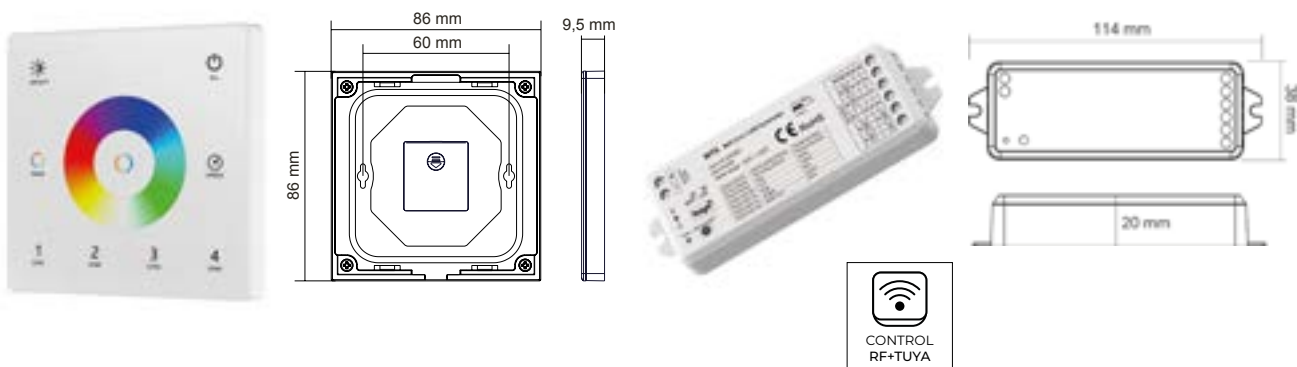
RGB+CCT MULTI-ZONE CONTROL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-66119	Emisor multizona RGB+CCT RGB+CCT multi-zone transmitter	-	-	3VDC (AAx2)	122x53x17,50mm
BS-31501	Receptor mono/CCT/RGB/ RGBW/RGBCCT Mono/CCT/RGB/RGBW/ RGBCCT receiver	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm

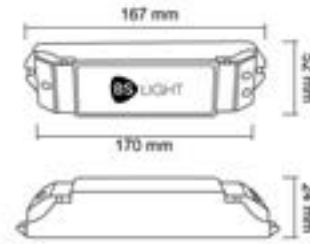
CONTROL RGB+CCT MULTIZONA PANEL

RGB+CCT MULTI-ZONE PANEL CONTROL



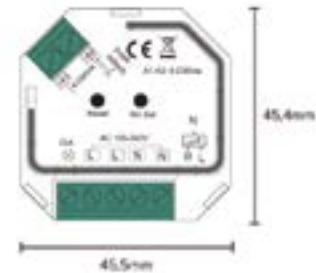
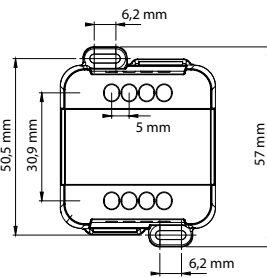
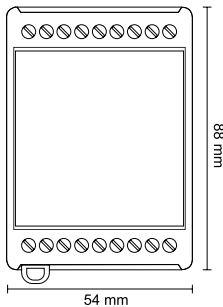
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	SALIDA OUTPUT	ALIMENT. POWER SUP.	MEDIDA SIZE
BS-33945	Panel Emisor táctil RGB+CCT RGB+CCT Touch Panel	-	-	3VDC CR2032	86x86x9,5mm
BS-31501	Receptor mono/CCT/ RGB/RGBW/RGBCCT Mono/CCT/ RGB/RGBW/ RGBCCT receiver	3A por canal (5 canales) 3A per channel (5 channels)	12-24VDC	12-24VDC	114x38x20mm

REGULADOR POR TRIAC TRIAC REGULATOR



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-TRIAC	Regulador monocolor por TRIAC Monochrome dimmer by TRIAC	15A	12-24VDC	Corte de fase 230VAC Phase cut 230VAC	PWM 12-24VDC	167x52x24mm

REGULADOR DALI DALI DIMMER



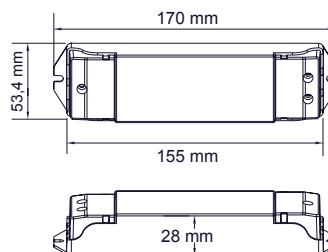
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
DLX1224-4C-DALI	Regulador DALI 4 canales 4-channel DALI dimmer	5Ax4 canales 5Ax4 channels	12-24VDC	DALI	PWM 12-24VDC	88x54x26mm
BS-DALI-DT8	Regulador DALI DT8 5 canales 5-channel DALI DT8 dimmer	4Ax5 canales 4Ax5 channels	12-48VDC	DALI/PUSH	PWM 12-24VDC	130x49x27mm
BS-DALI-M	Regulador DALI 1 canal 1-channel DALI dimmer 12A	12A canal 12A channel	5-24VDC	DALI/ PUSH 0-10V	PWM 12-24VDC	44x57x25mm
BS-DALI-220V	Regulador DALI 1 canal 230VAC 1-channel DALI dimmer 230VAC	15A máx. /200W	100- 240VAC	DALI	Corte de fase 100-240VAC Phase cut 100-240VAC	45,5x45x20,3mm

T.M | S.M

P.A | P.A

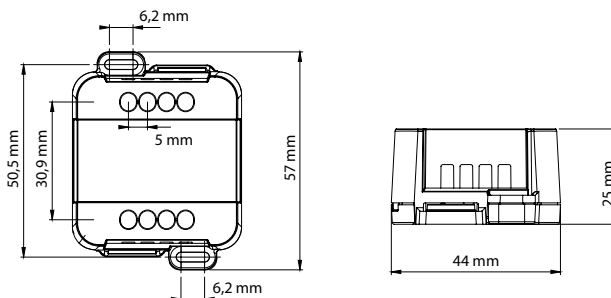
F.C | D.C

REGULADOR DALI+PUSH+TRIAC+0-10V DALI+PUSH+TRIAC+0-10V DIMMER



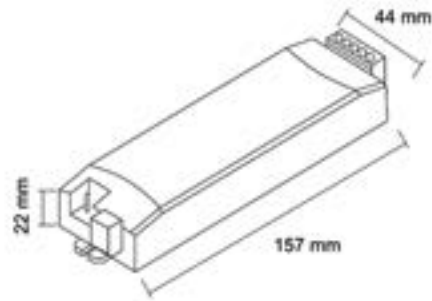
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-TOTAL	Regulador DALI+PUSH +TRIAC+0-10V DALI+PUSH +TRIAC+0-10V dimmer	20A canal (1 canal) Channel 20A (1 channel)	12-36VDC	Multiseñal Multisignal	PWM 12-36VDC	170x53,4x28mm

REGULADOR POR PULSADOR / 0-10V PUSH BUTTON REGULATOR / 0-10V



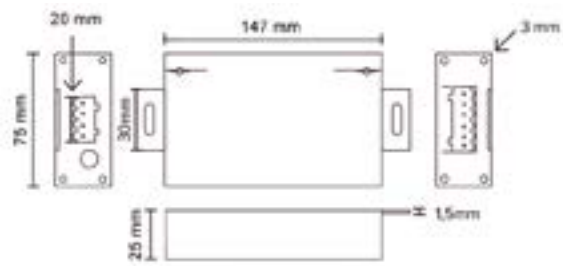
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-DALI-M	Regulador monocolor por pulsador 0-10V Single-color push-button dimmer 0-10V	12A	5-24VDC	DALI/ PUSH/ 0-10V	PWM 12-24VDC	44x57x25 mm

REGULADOR KNX KNX CONTROLLERS



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-KNX	Regulador KNX para RGB KNX regulator for RGB	3x30W - 3x60W	12-24VDC	KNX	PWM 12-24VDC	157x44x22mm
BS-KNX4	Regulador KNX para RGBW KNX regulator for RGBW	4x30W - 4x60W	12-24VDC	KNX	PWM 12-24VDC	157x44x22mm

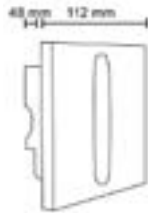
AMPLIFICADORES AMPLIFIERS



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
ARGB120-T-1C	Amplificador RGB RGB Amplifier	30A por canal (1 canal) 30A per channel (1 channel)	12-24VDC	PWM 12-24VDC	PWM 12-24VDC	86x62x20mm
ARGB120-T	Amplificador RGB RGB Amplifier	5A por canal (3 canales) 5A per channel (3 channels)	12-24VDC	PWM 12-24VDC	PWM 12-24VDC	106x65x24mm
ARGB120-T-4C	Amplificador RGB RGB Amplifier	8A por canal (4 canales) 8A per channel (4 channels)	12-24VDC	PWM 12-24VDC	PWM 12-24VDC	147x75x25mm
ARGB120-T-5C	Amplificador RGB RGB Amplifier	6A por canal (5 canales) 6A per channel (5 channels)	12-24VDC	PWM 12-24VDC	PWM 12-24VDC	147x70x25mm

CONTROL RGB/RGBW PANEL DMX+RF

RGB/RGBW DMX+RF CONTROL PANEL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-DX8-RF/DMX	Panel táctil mural RF+DMX para 4 zonas RGBW RF+DMX wall touch panel for 4 RGBW zones	-	12-24VDC	-	-	112x112x48mm
BS-1009FA	Receptor RF tensión constante para BS-DX-RF-DMX Constant voltage RF receiver for BS-DX-RF-DMX	5A por canal (4 canales) 5A per channel (4 channels)	12-36VDC	RF	PWM 12-24VDC	178x45x18,6mm
0308CV	Receptor DMX tensión constante para BS-DX-RF-DMX Constant voltage DMX receiver for BS-DX-RF-DMX	8A por canal (3 canales) 8A per channel (3 channels)	12-24VDC	DMX512	PWM 12-24VDC	165x65x41mm
0308CV-4C	Receptor DMX tensión constante para BS-DX-RF-DMX Constant voltage DMX receiver for BS-DX-RF-DMX	8A por canal (4 canales) 8A per channel (4 channels)	12-24VDC	DMX512	PWM 12-24VDC	165x65x41mm

TRANSMISOR INALÁMBRICO

WIRELESS TRANSMITTER

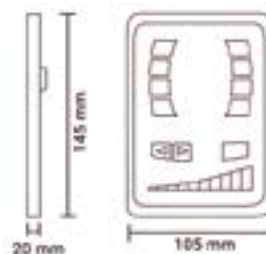


REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	TRANSMISIÓN SEÑAL SIGNAL TRANSMISSION	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE	CONECTOR CONNECTOR
BS-LT870	Transmisor DMX inalámbrico Transmisor DMX inalámbrico	2,4GHz	5-24VDC	DMX512 RF	DMX512 RF	175x44x30mm	De regleta de bornes Terminal strip

T.M | S.M
P.A | P.A
F.C | D.C

PANEL DE CONTROL PROGRAMABLE

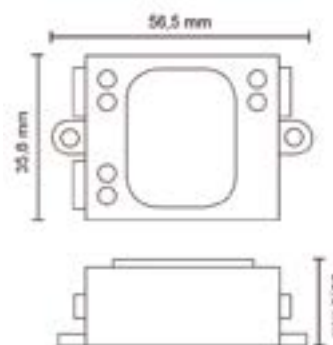
PROGRAMMABLE CONTROL PANEL



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARACTERÍSTICAS CHARACTERISTICS	ACCESORIOS ACCESSORIES	MEDIDA SIZE
KE-2	Interface USB-DMX panel táctil USB-DMX interface touch panel	Miro SD, 1024 canales, 200 escenas, 5 zonas Micro SD, 1024 channels, 200 scenes, 5 zones	Cable, manual, drivers y programa Cable, manual, drivers and software	145x105x20mm

PANEL DE CONTROL PROGRAMABLE PEQUEÑO

SMALL PROGRAMMABLE CONTROL PANEL



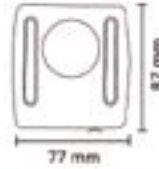
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARACTERÍSTICAS CHARACTERISTICS	ACCESORIOS ACCESSORIES	MEDIDA SIZE
GU-2	Interface USB-DMX panel táctil USB-DMX interface touch panel	5K, 128 canales. 24 escenas 5K, 128 channels. 24 scenes	Cable, manual, drivers y programa Cable, manual, drivers and software	86x86mm

TIRAS Y MÓDULOS a partir de la página 14 · LEDS STRIPS starting from page 14

PERFILES Y ACCESORIOS a partir de la página 108 · PROFILES, AND ACCESORIES starting from page 108

INTERFACE USB

USB INTERFACE



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARACTERÍSTICAS CHARACTERISTICS	ACCESORIOS ACCESSORIES	MEDIDA SIZE
DXPACKU9	Interface USB-DMX USB-DMX interface	20k, 256 canales, 20 escenas 20k, 256 channels, 20 scenes	Cable, manual, drivers y programa Cable, manual, drivers and software	77x87x40mm

DECODIFICADORES

DECODERS



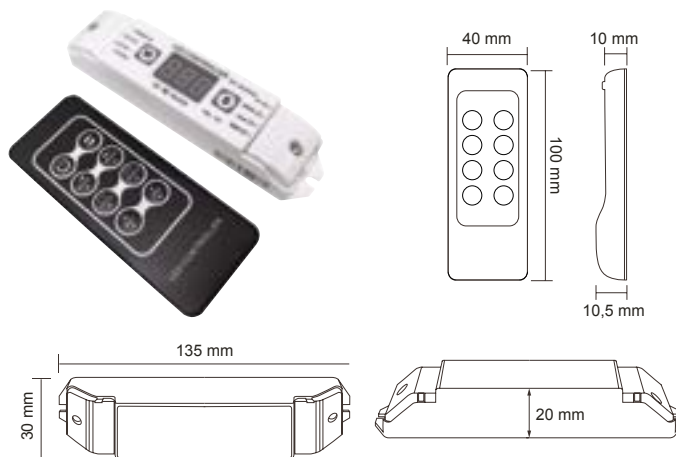
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE	CONECTOR CONNECTOR
0308CV	Decodificador DMX DMX decoder	8A por canal (3 canales) 8A per channel (3 channels)	12-24VDC	DMX512	PWM 12- 24VDC	165x65x41mm	RJ45
0308CV-4C	Decodificador DMX DMX decoder	8A por canal (4 canales) 8A per channel (4 channels)	12-24VDC	DMX512	PWM 12- 24VDC	165x65x41mm	RJ45

DISTRIBUIDOR DE SEÑAL 4 PUERTOS 4-PORT SIGNAL DISTRIBUTOR



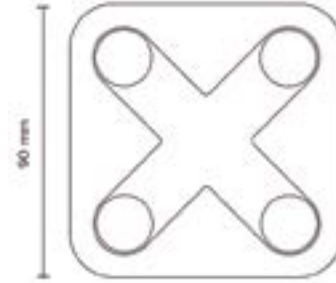
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE	CONECTOR CONNECTOR
SPDMX4/2	Distribuidor señal DMX 4 puertos DMX signal distributor 4 ports	32 uds/salida 32 pcs/output	100-230VAC	DMX512	DMX512/1990	240x110x38mm	canon-XLR



SPI SPI



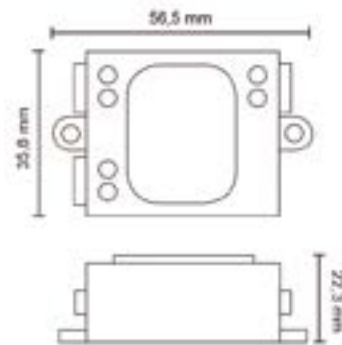
REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE	CONECTOR CONNECTOR
AMPSPi	Amplificador para tira digital SPI SPI Digital Strip Amplifier	5-24VDC	Señal SPI SPI signal	SPI	92X37X30mm	Cable Wire
BS-PIXEL-CONTROL	Controlador leds RGB SPI TTL RF 1024px RGB SPI TTL RF 1024px LED controller	5-24VDC	RF	SPI	135x30,2x20	Tornillo Screw


INTERRUPTOR PROGRAMABLE PROGRAMMABLE SWITCH



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	COLOR COLOR	MEDIDA SIZE
BS-CA/P1	Interruptor CASAMBI CASAMBI switch	Batería (incluida) CR2430 Battery (included) CR2430		Negro Black	90x90x12mm
BS-CA/P2	Interruptor CASAMBI CASAMBI switch	Batería (incluida) CR2430 Battery (included) CR2430		Blanco White	90x90x12mm

REGULADOR SALIDA DALI - 0-10V DALI OUTPUT REGULATOR - 0-10V



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-CA/2	Regulador CASAMBI con salida 0-10V, DALI CASAMBI dimmer with 0-10V output, DALI	230VAC		1 canal 0-10V, DALI 1 channel 0-10V, DALI	56,5x35,8x22,3mm

REGULADOR SALIDA 230VAC

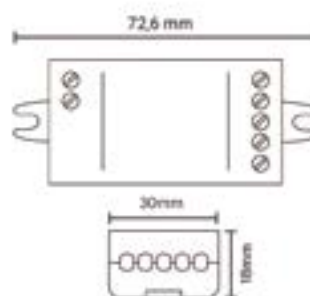
230V CASAMBI DIMMER



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	ALIMENT. POWER SUP.	ACCESORIOS ACCESSORIES	SALIDA OUTPUT	MEDIDA SIZE
BS-CA/3	Regulador CASAMBI 230V CASAMBI 230V regulator	230VAC	Lámpara incandescencia/ Módulos Led AC regulables/ Bombillas LED Y CFL Incandescent lamp/ Dimmable AC LED modules/ LED and CFL bulbs	150W-230VAC / 50W-230VAC	40,4x36,3x14mm

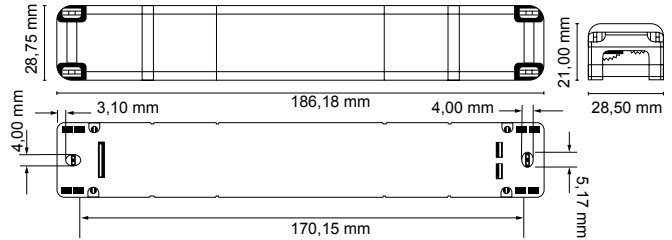
REGULADOR SALIDA PWM MULTICANAL

MULTICHANNEL PWM OUTPUT REGULATOR



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-CA/4C	Regulador CASAMBI mono/CCT/RGB/RGBW CASAMBI mono/CCT/RGB/ RGBW controller	240W	12-24VDC	Casambi	4 canal PWM 4 channel PWM	72,6x30x18mm

REGULADOR SALIDA PWM RGB+CCT PWM RGB+CCT OUTPUT REGULATOR

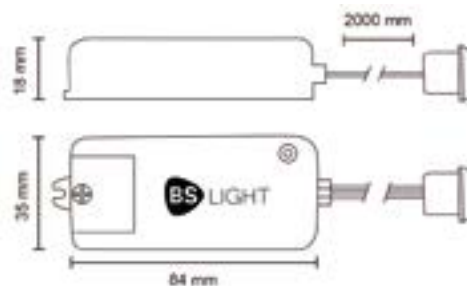


REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-CA/6	Regulador CASAMBI RGW/ Monocolor + Pulsador CASAMBI RGW/ Monocolor Dimmer + Push Button	60/120/240W	12-24-48VDC	Casambi pulsador Casambi push button	5 canal PWM 5 channel PWM	186x28x21mm

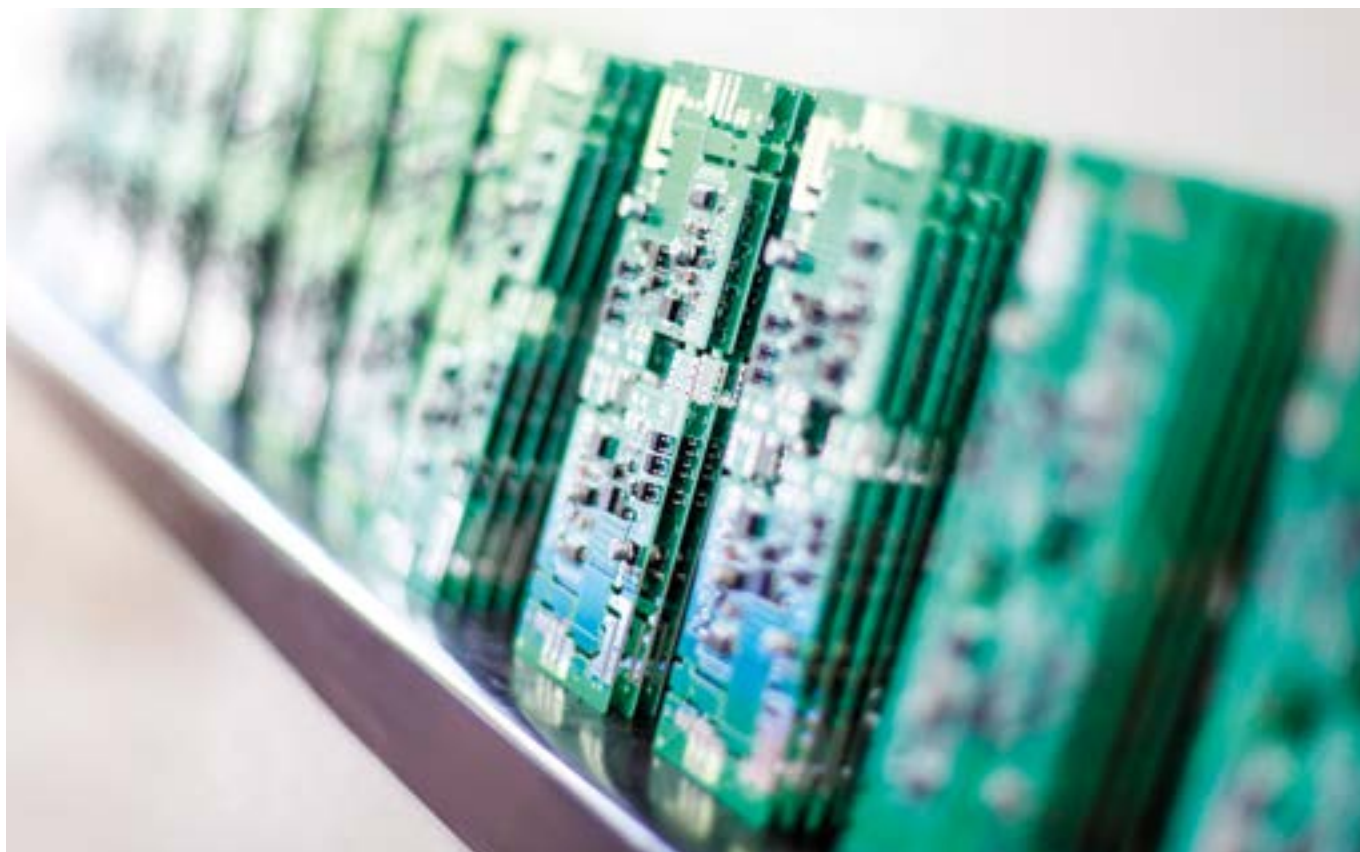


T.M | S.M
P.A | P.A
F.C | D.C

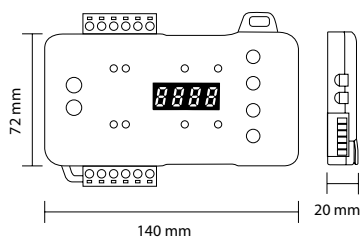
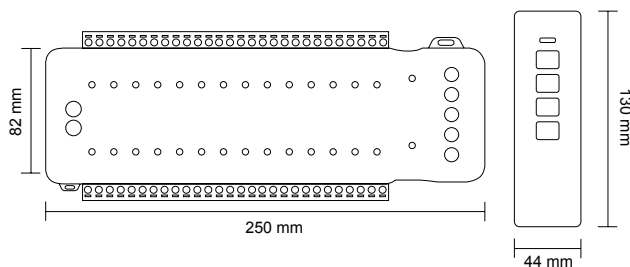
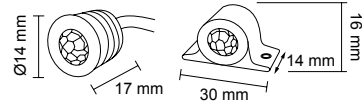
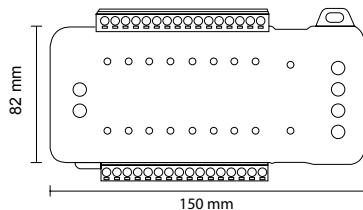
SENSORES SENSORS



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	DETECCIÓN DETECTION	ALIMENT. POWER SUP.	SALIDA OUTPUT	MEDIDA SIZE
HZHB250-J	Sensor de presencia PIR PIR presence sensor	500W	2,5mts	100- 240VAC	100-240VAC	84x35x18mm
HZK218B	Sensor de presencia tipo pulsador (monoestable) Presence sensor push button type (monostable)	300W	5-10cm	100- 240VAC	100-240VAC	84x35x18mm
HZK218C	Sensor de presencia tipo interruptor (biestable) Presence sensor switch type (bistable)	250W	5-10cm	100- 240VAC	100-240VAC	84x35x18mm
HZK201	Sensor de contacto (monoestable) Contact sensor (monostable)	300W	Al tacto To the touch	100- 240VAC	100-240VAC	84x35x18mm



CONTROLADORES ESCALERAS STAIR CONTROLLERS



REFERENCIA REFERENCE	DESCRIPCIÓN DESCRIPTION	CARGA MÁX. MAX. CHARGE	ALIMENT. POWER SUP.	SEÑAL ENTRADA INPUT SIGNAL	SALIDA OUTPUT	MEDIDA SIZE
BS-ESC16	Controlador sec. 16 peldaños con sensor, monocolor Sequential controller 16 steps with sensor, single color	15 por canal (16 canales) 15 per channel (16 channels)	12-24VDC	PIR doble sensor PIR dual sensor	PWM 12-24VDC	150x82x20
BS-ESC28	Controlador sec. 28 peldaños con sensor, monocolor Sequential controller 28 steps with sensor, single color	15 por canal (28 canales) 15 per channel (28 channels)	12-24VDC	PIR doble sensor PIR dual sensor	PWM 12-24VDC	250x82x20
BS-ESC-SPI	Controlador secuencial 512 px. 512 px. sequential controller	15 por canal (16 canales) 15 per channel (16 channels)	12-24VDC	PIR doble sensor PIR dual sensor	PWM 12-24VDC	140x72x20

Somos expertos en productos led para espacios interiores y exteriores

BS-ESCALERA es un tipo de controlador secuencial para peldaños con sensor. Tecnología innovadora de iluminación decorativa para crear movimiento a tus escaleras. Dale movimiento a tus escaleras y baila con ellas.

We are experts in LED products for indoor and outdoor spaces.

BS-ESCALERA is a type of sequential controller for steps with sensor. Innovative decorative lighting technology to create movement on your stairs. Give movement to your stairs and dance with them.



T.M | S.M

P.A | P.A

F.C | D.C

PROYECTOS
PROJECTS



HOTEL GRANADA PALACE
GRANADA PALACE HOTEL

Este espectacular gran salón es el Hotel Palace que alberga multitud de encuentros de gran aforo. A través de la pantalla táctil el cliente puede seleccionar diferentes escenas según el evento. Toda la iluminación, con más de 12.000m de tira led RGB+Blanco en temperatura 6000K, se controla por sistema DMX. Este sistema es muy cómodo para grandes espacios.

Para este proyecto se utilizaron:

- Tira led RGB TF5RGBW-300 (12.500m).
- Perfiles de superficie PA-SM/2
- Difusores opales brillo DF-O/2 (12.500m).
- Decodificadores DMX 0308CV-4C de 4 canales (180 uds).
- Splitters de 4 canales SPD4/2 (36 uds).
- Pantallas de control KE-2 (2 uds).

This spectacular large room is located in the Palace Hotel, which hosts a multitude of large-capacity events. The client can select different scenes depending on the event via the touch screen. All the lighting, with more than 12,000m of RGB+White LED strip at 6000K temperature, is controlled by a DMX system. This system is very convenient for large spaces.

For this project, the following were used:

- TF5RGBW-300 RGB LED strip (12,500m)
- PA-SM/2 surface profiles and DF-O/2
- Gloss opal diffusers (12,500m)
- 0308CV-4C 4-channel DMX decoders (180 units)
- SPD4/2 4-channel distributors (36 units)
- KE-2 control screens (2 units)





CONOCE TODOS NUESTRAS NOVEDADES EN WWW.BSLIGHT.ES
DISCOVER ALL OUR NEWS AT WWW.BSLIGHT.ES

OUTDOOR & INDOOR LIGHTING



OUTDOOR & INDOOR LIGHTING

C/ Arabia, 24 - Pol. Ind. Congost
Les Franqueses del Vallès
Barcelona - España

T. (+34) 93 861 85 78
bslight@bslight.es

www.bslight.es