



brae**l**ed

LED Lighting Solutions



brae**led**

CONTENIDO CONTENT

- 05 **SOBRE NOSOTROS** / About us
- 06 **CÓDIGOS BIN** / BIN Code
- 07 **TIRA FLEXIBLE LED** / LED Flexible Strip
- 16 **CONECTORES TIRA FLEXIBLE** / Led Tape Connectors
- 17 **FLEXIBLE LED 220V** / LED Strip 220V
- 18 **NEON LED**
- 20 **CONTROLADORES LED** / LED Controller
- 22 **PERFIL ALUMINIO** / Aluminum Profile
- 25 **SENSORES PERFIL ALUM.** / Sensors for Alum. profile
- 26 **BARRAS RÍGIDAS LED** / LED RIGID BAR
- 28 **MÓDULOS LED** / LED Modules
- 29 **LINEAL LED**
- 30 **SPOTS Y DICROICAS LED** / LED Lamps & Spots



SOBRE NOSOTROS ABOUT US



Sobre Braeled

BRAELED está presente en el mercado desde 2008 como marca exclusiva de iluminación LED de Braelexport, S.L., especializada en el mundo del circuito impreso y la inserción de componentes electrónicos fundada en 2001. Nuestra misión es permanecer en la constante búsqueda de nuevos avances y mejores alternativas lumínicas para nuestros clientes.

Qué ofrecemos

- ✓ Soluciones innovadoras y de calidad. Nuestra amplia trayectoria profesional nos avala para la realización de proyectos en cualquier espacio o entorno.
- ✓ Fabricamos nuestras tiras LED en una amplia gama de temperaturas y colores, garantizando el uso del mismo código BIN en las repeticiones o ampliaciones de pedidos.
- ✓ Controladores de luz, sensores y drivers para personalizar el diseño lumínico de cada espacio.
- ✓ Amplia gama en perfilería de aluminio y accesorios.
- ✓ Personal de taller especializado para la realización de los diseños más singulares. Corte a medida

Notas / Remarks

- Las características de los productos ofrecidos en este catálogo pueden estar sujetas a modificaciones sin previo aviso por evolución del producto
Specifications of the products offered in this catalog may be subject to modifications without prior notice by product evolution.
- Todas nuestras tiras flexibles LED requieren ser instaladas en perfil de aluminio para garantizar la vida útil del producto
All our LED flexible strips need to be installed in aluminum profile to guarantee the product life.

About Braeled

Braeled is present in the market since 2008 as exclusive brand of LED lighting of Braelexport, S.L., specialized in the world of printed circuit boards and electronic components insertion founded in 2001. Our mission is to remain in the constant search for new advances and better lighting alternatives for our customers.

What we offer

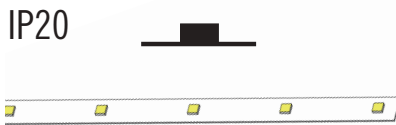
- ✓ *Innovative and quality solutions in LED lighting. Our extensive experience supports us to carry out lighting projects in any space or environment.*
- ✓ *We manufacture our LED strips in a wide range of temperatures and colors guaranteeing the use of same BIN code in the repetitions or enlargements of orders.*
- ✓ *LED Controllers, sensors and drivers to customize the lighting design of each space.*
- ✓ *Extensive range of aluminum profiles and accessories.*
- ✓ *Specialized workshop staff for getting the most unique designs. Cut to size.*

GRADOS IP IP RATING

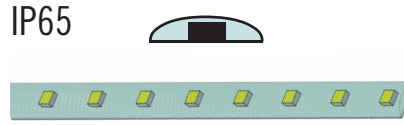
El grado de protección IP (Ingress Protection) se representa mediante dos dígitos. El primer dígito determina el grado de protección contra objetos o materiales sólidos y el segundo determina el grado de protección frente a la entrada de líquidos/humedad.

An Ingress Protection (IP) rating of a product is represented by two numbers. The first number determines the protection rating against solid objects or materials. The second number determines the protection rating against the ingress of liquid/moisture.

IP20

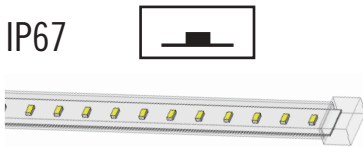


IP65



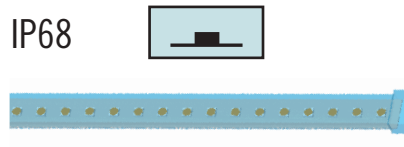
Recubrimiento silicona / Glue coated

IP67



Recubrimiento tubo silicona / Silicon tube encased

IP68



Extrusion de silicona / Silicone extrusion

Observaciones / Remark:

El adhesivo 3M doble cara no está disponible para el grado IP67 ni IP68. Se sugieren clips de fijación.
3M double sides adhesive tape is not available for IP67 and IP68. Mounting clips suggested.



CÓDIGO BIN BINNING CODE

Desde el proceso de fabricación del LED, el código BIN es controlado y clasificado, agrupándolo en base a la tonalidad de color buscando siempre la máxima homogeneidad.

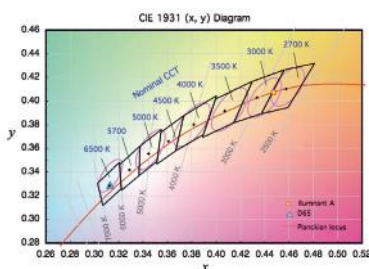
Braeled entrega todas sus tiras flexibles indicando su código BIN, de manera que el cliente siempre conocerá la temperatura de color utilizada en sus proyectos de iluminación.

Cabe resaltar que la silicona usada para convertir la tira flexible en IP65 enfría esta tonalidad aproximadamente 300K, haciendo que los productos fabricados en este grado IP adquieran una tonalidad más fría que en IP20. Por ello aconsejamos a nuestros clientes que, en caso de desear la misma tonalidad en IP20 y en IP65 el BIN elegido para éste último deberá ser más cálido para compensar e igualar la tonalidad.

From the LED manufacturing process, BINNING code is controlled and classified, grouping it based on the color tone always looking for maximum homogeneity.

Braeled, deliveries all its flexible strips indicating the BIN code, so that the customer will always know the color temperature used in its lighting projects.

Significantly, the silicone used to convert the flexible strip in IP65 cooled this tone approximately 300K, making products made with this IP degree acquire a cooler tone than IP20. We therefore advise our customers that, if wanting same tone in IP20 and IP65, BIN chosen for the latter must be warmer to compensate and equalize the tone.



TIRA FLEXIBLE LED / LED TAPE LIGHT

Serie 2016



Colores en stock / Color in stock



1F16-266

Colores disponibles bajo pedido
Color Available on demand



CRI disponible
CRI Available



Grados IP Disponible
IP Grade Available

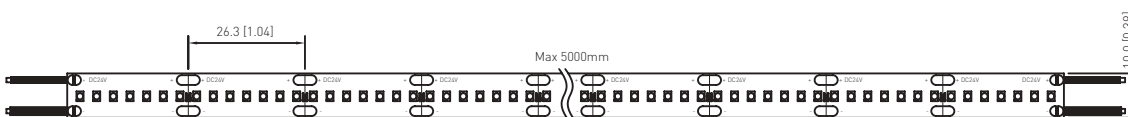


Bajo pedido
On demand



Efecto lineal sin marcateje del punto. / Lineal effect. Dotless.

Dimensiones / Dimensions Ref. 1F16-266



Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1F16-266	24 VDC	16.42W	1400±10%	SMD 2016	266pcs	26.3mm	5000 x 10mm

TIRA FLEXIBLE LED / LED TAPE LIGHT

DUAL – Led Frío/Cálido



Colores disponibles bajo pedido
Color Available on demand



WW/CW
Adjustable



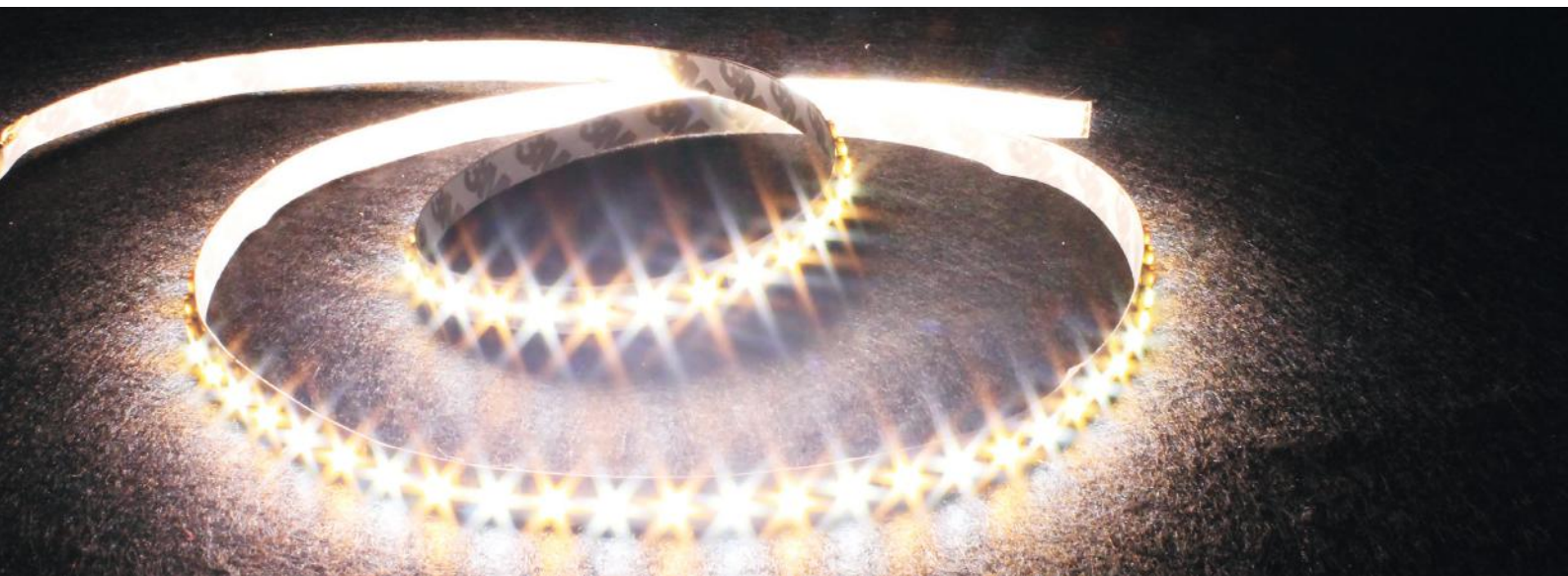
1F16-180 C+W

CRI disponible
CRI Available

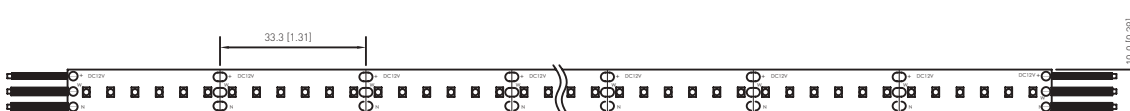
Grados IP Disponible
IP Grade Available



Bajo pedido
On demand



Dimensiones / Dimensions Ref. 1F16-180 C+W



Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
*1F16-180 C+W	12 VDC	14.4W	1110±5% lm	SMD 2016	180pcs	33.33mm	5000 x 10mm

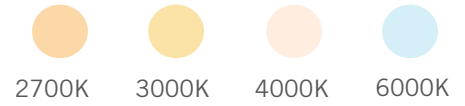
* Aconsejamos regulador CON_DIM_M2A (P.21) / Recommended control by CON-DIM-M2A (P.21)

TIRA FLEXIBLE LED / LED TAPE LIGHT

Serie 2835

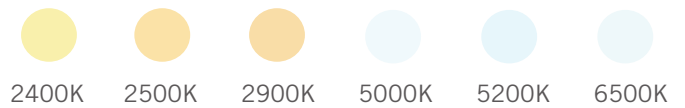


Colores en stock / Color in stock

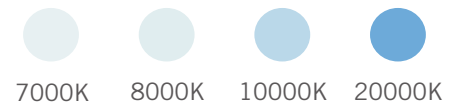


1F30-2835

Colores disponibles bajo pedido
Color Available on demand



1F60-2835



CRI disponible
CRI Available



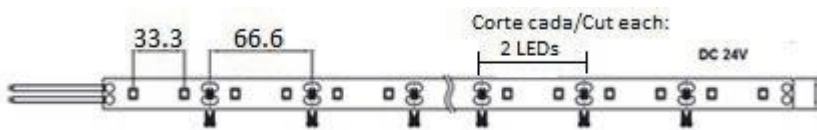
Bajo pedido
On demand

Grados IP Disponible
IP Grade Available

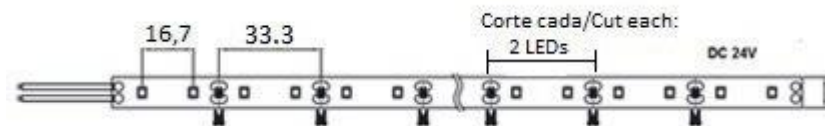


Bajo pedido
On demand

Dimensiones / Dimensions Ref. 1F30-2835 24 VCD



Dimensiones / Dimensions Ref. 1F60-2835 24 VCD



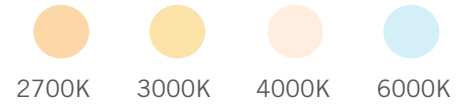
Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1F30-2835	24 VDC	4.8W	328-390lm	SMD 2835	30pcs	66,66mm - 2leds	5000 x 10mm
1F60-2835	24 VDC	9.6W	594-780lm	SMD 2835	60pcs	33,33mm - 2leds	5000 x 10mm

TIRA FLEXIBLE LED / LED TAPE LIGHT

Serie 2835



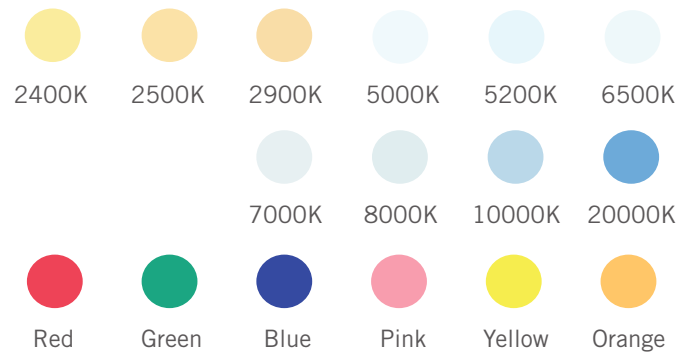
Colores en stock / Color in stock



Colores disponibles bajo pedido
Color Available on demand



1F12014
1F12024



CRI disponible
CRI Available



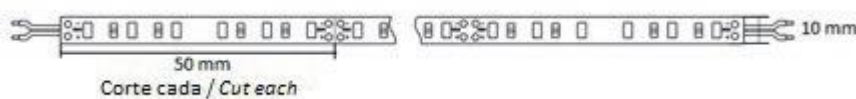
Bajo pedido
On demand

Grados IP Disponible
IP Grade Available



Bajo pedido
On demand

Dimensiones / Dimensions Ref. 1F12014 24 VDC - 1F12024 24 VDC



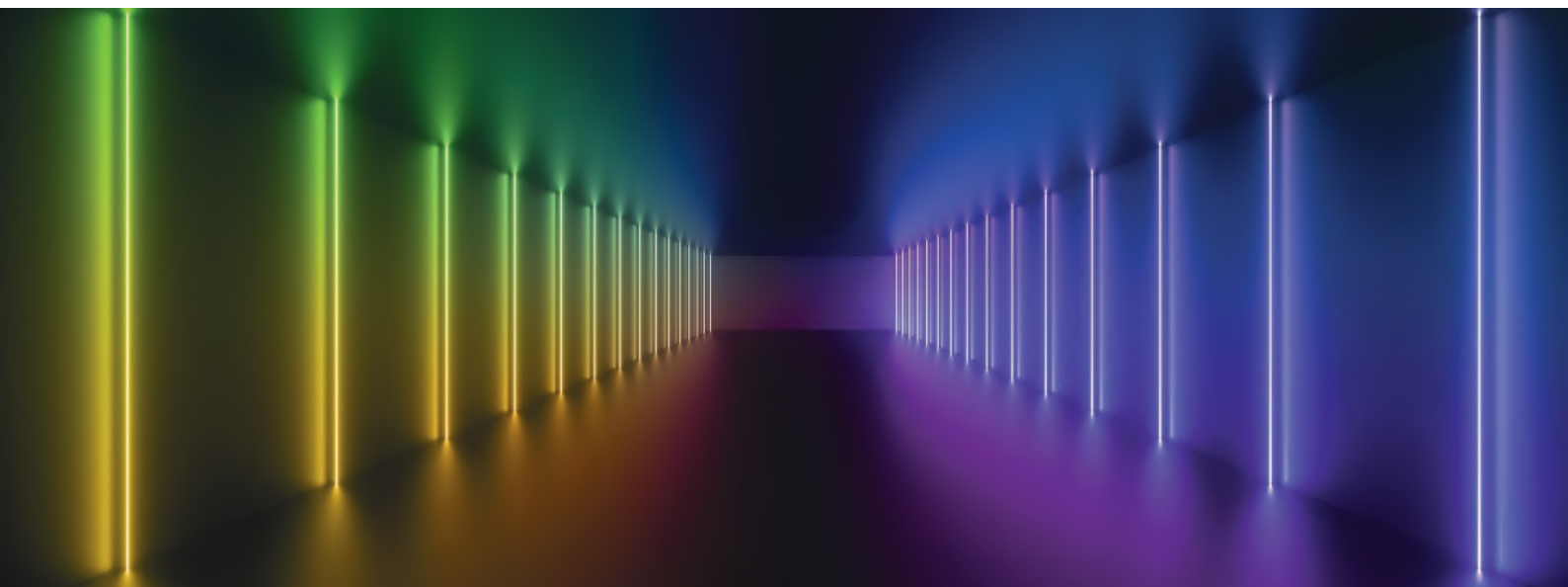
Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1F12014	24 VDC	14.4W	1200-1464lm	SMD 2835	120pcs	24V-50mm	5000 x 10mm
1F12024	24 VDC	19.2W	1402-1652lm	SMD 2835	120pcs	24V-50mm	5000 x 10mm

TIRA FLEXIBLE LED / LED TAPE LIGHT

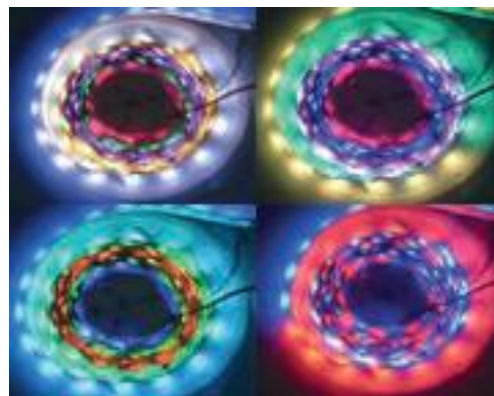
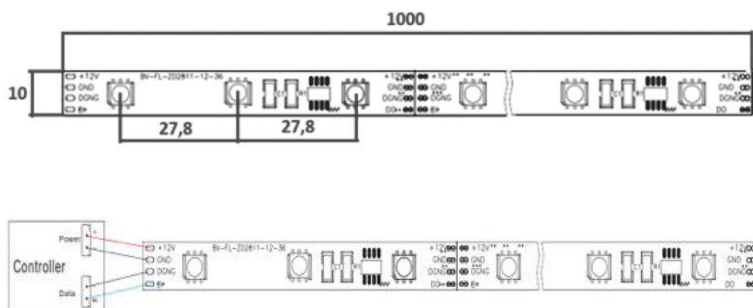
Serie Digital



Grados IP Disponible bajo pedido
IP Grade Available on demand



Dimensiones / Dimensions Ref. 1F36RGBD



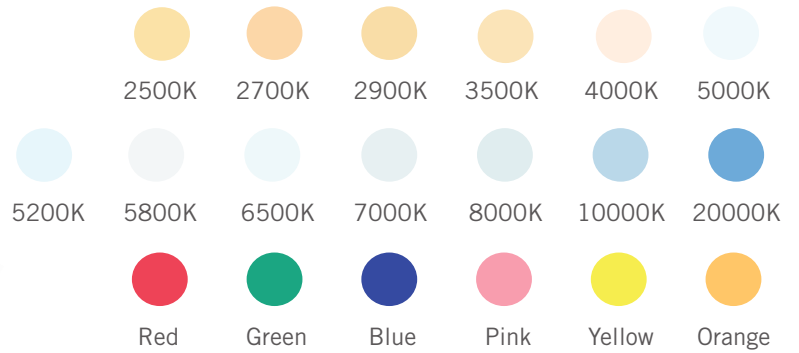
Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1F36RGBD	12 VDC	8.64W/m	RGB	SMD 5050	36pcs	84mm	1000 x 10 x 5mm

TIRA FLEXIBLE LED / LED TAPE LIGHT

Serie 2835 / Zig Zag



Colores disponibles bajo pedido
Color Available on demand



CRI disponible
CRI Available



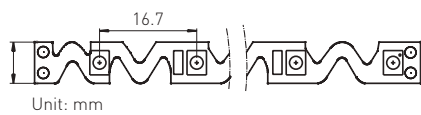
Bajo pedido
On demand

Grados IP Disponible
IP Grade Available

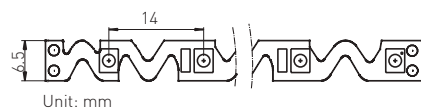


Bajo pedido
On demand

Dimensiones / Dimensions Ref: 1FZ60



Dimensiones / Dimensions Ref: 1FZ72



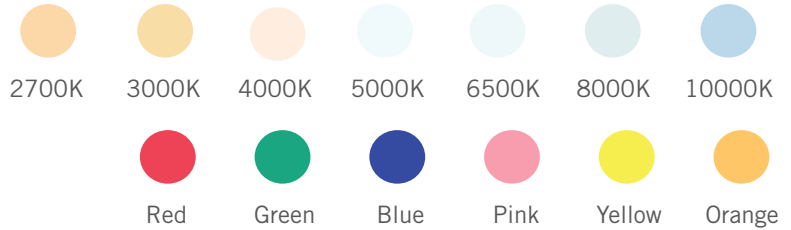
Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1FZ60	24VDC	7.2W	480-660lm	SMD 2835	60pcs	100mm	Max: 3000 x 8mm
1FZ72	24VDC	8.64W	576-792lm	SMD 2835	72pcs	83.4mm	Max: 2000 x 6.5mm

TIRA FLEXIBLE LED / LED TAPE LIGHT

Serie 3014 Luz lateral



Colores disponibles bajo pedido
Color Available on demand



CRI disponible
CRI Available

Grados IP Disponible
IP Grade Available

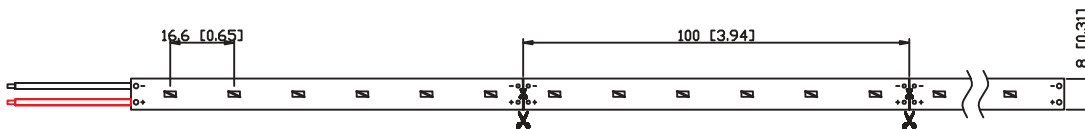


Bajo pedido
On demand

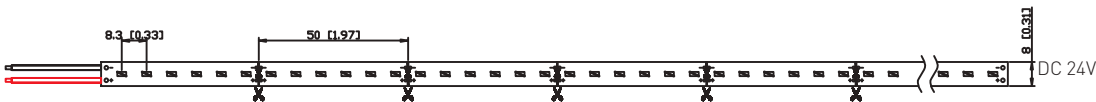


Bajo pedido
On demand

Dimensiones / Dimensions Ref: 1FL60



Dimensiones / Dimensions Ref: 1FL120



Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1FL60	24 V	4.8W	240-264lm	SMD 3014	60pcs	100mm	5000 x 8mm
1FL120	24 V	9.6W	480-528lm	SMD 3014	120pcs	50mm	5000 x 8mm

TIRA FLEXIBLE LED / LED TAPE LIGHT

Serie RGB



Colores disponibles
Color Available



RGB 3 in 1

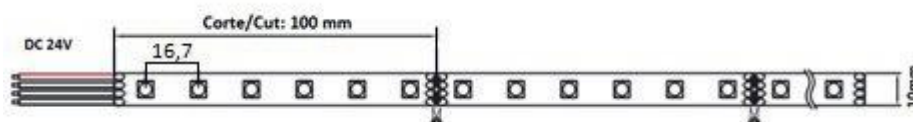
Grados IP Disponible
IP Grade Available



Bajo pedido
On demand



Dimensiones / Dimensions Ref: 1F60RGB



Ref.	Input Vol.	Power/m	Dimable	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1F60RGB	24 VDC	14.4W	Dim	RGB 3in1	60pcs	100mm	5000 x 10mm

TIRA FLEXIBLE LED / LED TAPE LIGHT

Serie RGBW



Colores disponibles bajo pedido
Color Available on demand



RGB 3 in 1 + Blanco/White

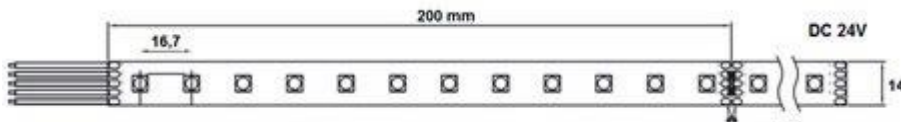


RGBW 4 in 1

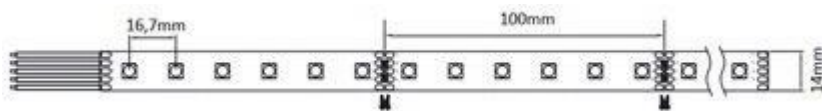
Grados IP bajo pedido
IP Grade on demand



Dimensiones / Dimensions Ref: 1F60RGB-W



Dimensiones / Dimensions Ref: 1F60RGBW

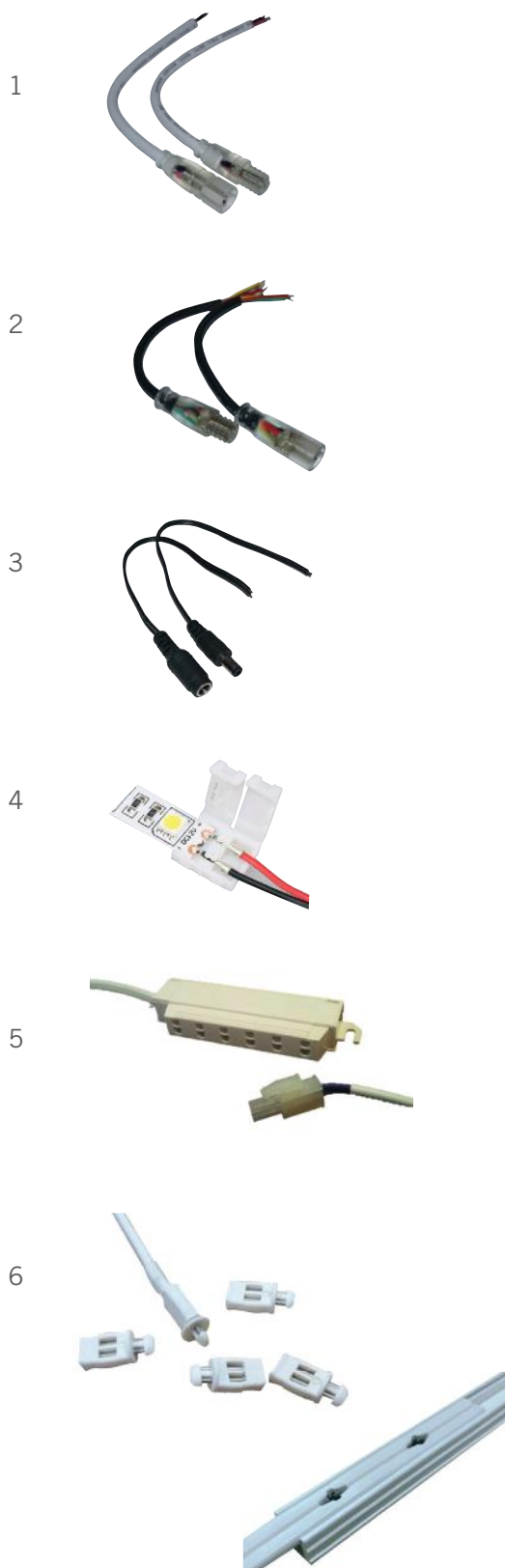


Ref.	Input Vol.	Power/m	Dimable	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
1F60RGB-W	24VDC	14.4W	Dim	RGB+White	30+30pcs	200mm	5000 x 14mm
1F60RGBW	24VDC	28.8W	Dim	RGBW 4in1	60pcs	100mm	5000 x 14mm

Perfil ancho especial. Consultar. / Special wide profile. Consult.

CONECTORES TIRA FLEXIBLE

LED TAPE CONNECTORS



Referencia	
1 Ref: CONIP65	Conector IP65 / <i>IP65 Connector</i>
2 Ref: CONIP65RGB	Conector IP65 RGB / <i>IP65 RGB Connector</i>
3 Ref: CONJACK	Conector Jack / <i>Jack Connector</i>
4 Ref: CONS10W1	Conector rápido / <i>Quick connector</i>
5 Ref: CON-MTP-FLEX Ref: CON-MTP-MALE	Multiconector / <i>Multiple connector</i>
6 Ref: CON-CABLE-AJ Ref: CON-RT-AJ Ref: CON-PVC-3M	Cable polarizado para carril 12/24V paso cada 24mm-1m Conector macho para carril 12/24V con 50cm cable, giratorio PVC blanco con 3M en cara posterior para carril 12/24V-1m



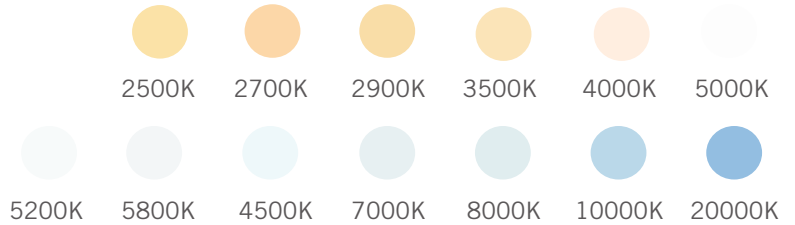
6

FLEXIBLE 220 V

50 m conexión en serie / 50 m conexión in serie



Colores disponibles bajo pedido
Color Available on demand

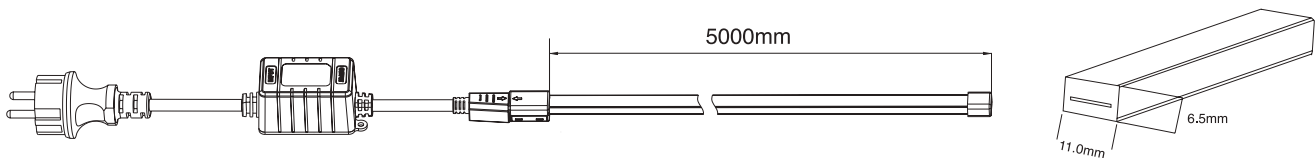


CRI disponible
CRI Available

Grados IP Disponible
IP Grade Available



Dimensiones / Dimensions Ref: N60-220



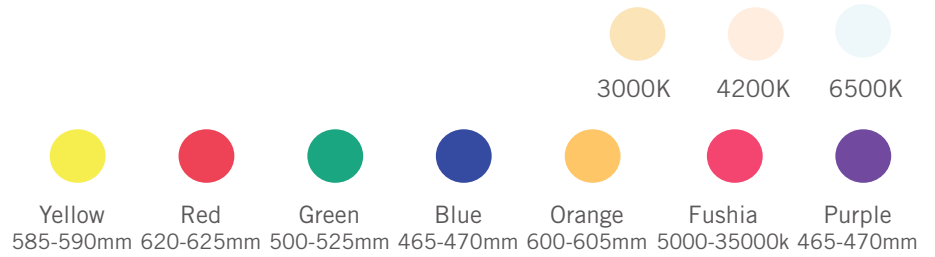
Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
N60_220	220 V	9W	600-750lm	SMD 2835	120pcs	1000mm	5000x11.5 x6.5mm

FLEXIBLE NEON LED

LED NEON FLEX Luz frontal / *Surface light*



Colores disponibles bajo pedido / *Color Available on demand*

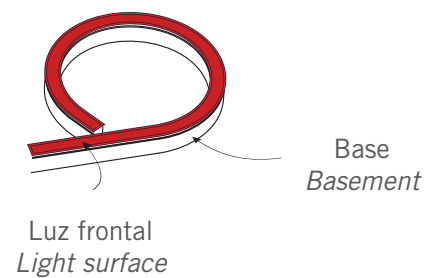
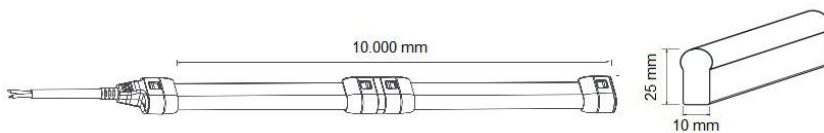


CRI disponible
CRI Available

Grados IP Disponible
IP Grade Available



Dimensiones / *Dimensions* Ref: NEON



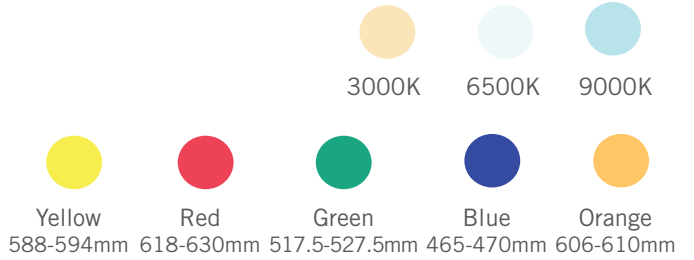
Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
NEON	24 VDC	9.6W	W=545.25lm, B=230.28lm, Y=685.47lm, G=437.22lm, B=90.83lm	SMD 3014	120pcs	50 mm	10,000x12x25mm

FLEXIBLE NEON LED

LED NEON FLEX Luz lateral / Side view light

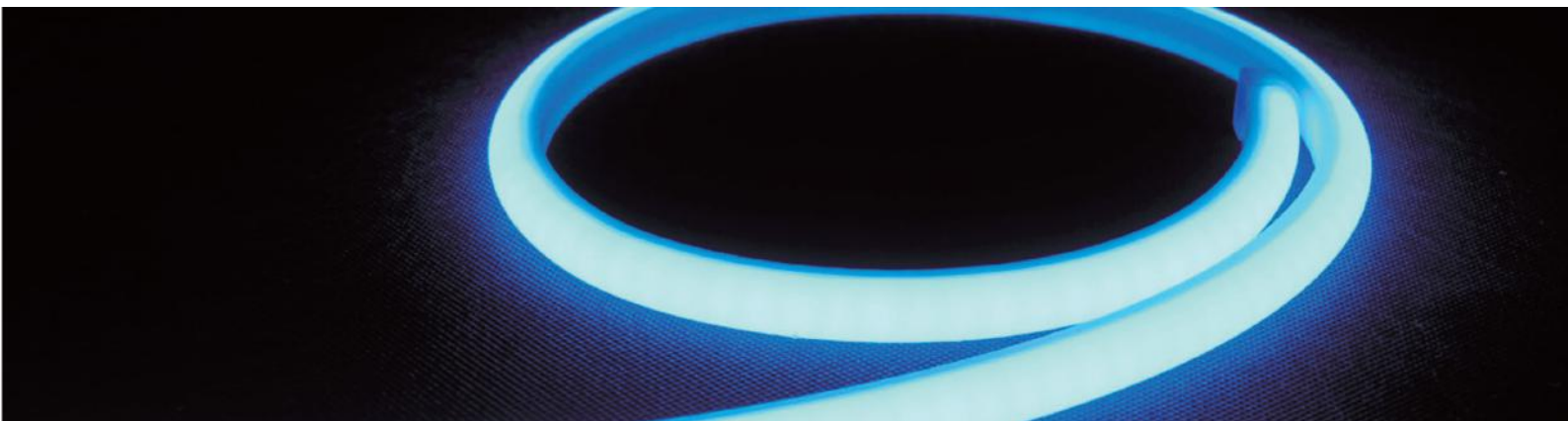


Colores disponibles bajo pedido / Color Available on demand

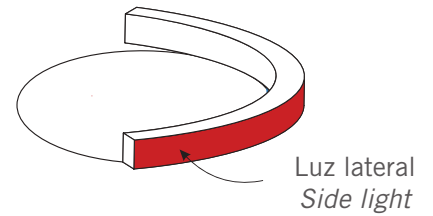
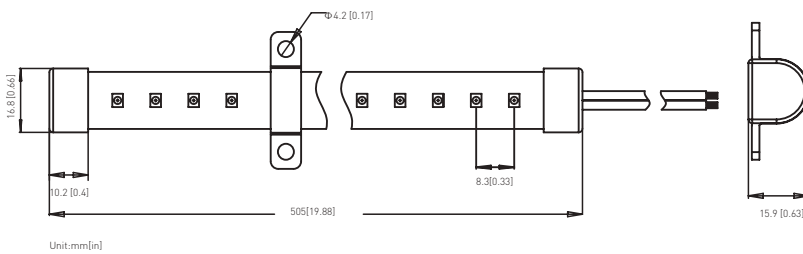


CRI disponible
CRI Available

Grados IP Disponible
IP Grade Available



Dimensiones / Dimensions Ref: NEON-L

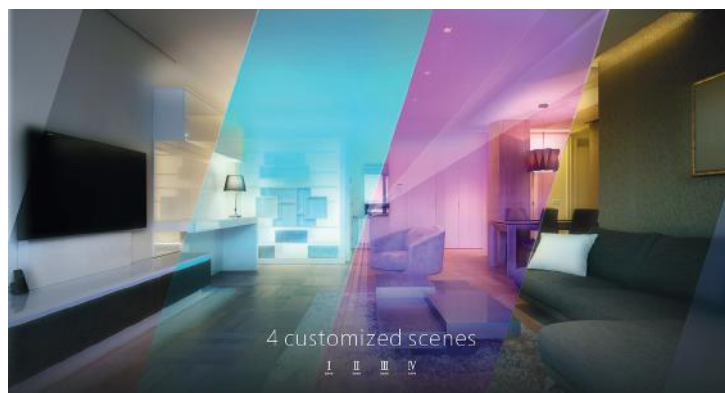


Ref.	Input Vol.	Power/m	Lumen/m	Led Type	Leds/m	Corte/Cut	Dimension (LxW)
NEON-L	24 VDC	7.68W	W=408-726, R=200-280, G=345-426, B=127-172, Y=163-200, O=172-272	SMD 2835	112pcs	62,8mm	10,000 x 14 x 13.2

CONTROLADORES DE PARED LED TOUCH PANEL DIMMER

1TOUCH-X8

Regulación 4 zonas y 4 escenas
RGB+Blanco / 4 zones and 4
scenes RGB+White Control



Input Vol.: 5Vdc, 0.5A~1A (Necesita adaptador /
power adapter needed)
Output Signal: RF 2.4GHz, DMX512
Control Mode: RGBW, 4 Zones and 4 scenes Control
Dimension: 146x106x18 mm

*Necesita DECODE820 por cada zona / It needs DECODE820 for each zone

1TOUCH-DIM

Regulación intensidad 1 zona /
1 zone dimmer Control



Input Vol.: DC 12V – 24V
Output Signal: 4A x 3CH Máx. 12A
Dimming range: 5% - 100%
Dimension: 86x86x36 mm

1TOUCH-CT

Regulación temperatura color
frío/cálido 1 zona / 1 zone dimmer
Control Warm White-Cold White



Input Vol.: DC 12V – 24V
Output Signal: 4A x 2CH Máx. 12A
Control Mode: Warm white- Cold White
Dimension: 86x86x36 mm

1TOUCH-RGBW

Regulación 4 zonas RGB+Blanco /
4 zones RGB+White Control



Input Vol.: DC 12V – 24V
Output Signal: 4A x 4CH Máx. 16A
Control Mode: RGBW, 4 Zones Control
Dimension: 86x86x36 mm

DECODER820



Input Vol.: 5 – 24VDC
Max current load: 5A x 4CH Máx. 20A
Dimension: 175x44x30 mm

DECODER4



Input Vol.: DC 5 – 24V
Max current load: 5A x 4CH Máx. 20A
Dimension: 175x44x30 mm

CONTROLADORES LED LED CONTROLLER

CON-DIM-M1A

Controlador Blancos o Monocolor / *Single Color Dimmer* *



Controlador / Controller:
Input Vol.: 3VDC
Working Frequency: 433.92MhZ
Remote Distance: 30m
Working Temp.: -30°C +55°C
Size: 104x98x9mm

Receptor / Receiver:
Input Vol.: 12-24 VDC
Max Current Load: 3Ax3CH Max 9A
Max output Power: 108W/216W (12V/24V)

CON-RGB-M7A

Controlador RGB por canal / *RGB Dimmer by channel* *



Controlador / Controller:
Input Vol.: 3VDC
Working Frequency: 433.92MhZ
Remote Distance: 30m
Working Temp.: -30°C +55°C
Size: 104x58x9mm

Receptor / Receiver:
Input Vol.: 12-24 VDC
Max Current Load: 3Ax3CH Max 9A
Max output Power: 108W/216W (12V/24V)

CON-DIM-M2A

Controlador Cálido-Frío / *Warm-Cold Dimmer* *



Controlador / Controller:
Input Vol.: 3VDC
Working Frequency: 433.92MhZ
Remote Distance: 30m
Working Temp.: -30°C +55°C
Size: 104x58x9mm

Receptor / Receiver:
Input Vol.: 12-24 VDC
Max Current Load: 3Ax3CH Max 9A
Max output Power: 108W/216W (12V/24V)

CON-RGBD-SD

Controlador Digital / *Digital Controller*



Input Vol.: 5VDC/7-24VDC
Programmable
Max. drive: 2048 Pixels
Carga Max. archivos/Max. files load: 16
Working Temp.: -30°C +85°C
Size: 159x89x24mm

CON-RGB-M3A

Controlador RGB / *RGB Dimmer* *



Controlador / Controller:
Input Vol.: 3VDC
Working Frequency: 433.92MhZ
Remote Distance: 30m
Working Temp.: -30°C +55°C
Size: 104x58x9mm

Receptor / Receiver:
Input Vol.: 12-24 VDC
Max Current Load: 3Ax3CH Max 9A
Max output Power: 108W/216W (12V/24V)

DALI-D/P

Dimmer DALI, Pulsador, 1-10V, 0-10V / *Dimmer DALI, Push, 1-10V, 0-10V*



Input Vol.: 12-24VDC
Output Current: 12A
Working Temp.: -25°C + 50°C
Size: 156x52x26mm

CON-RGBW-M4A

Controlador RGB+Blanco / *RGB+White Dimmer**



Controlador / Controller:
Input Vol.: 3VDC
Working Frequency: 433.92MhZ
Remote Distance: 30m
Working Temp.: -30°C +55°C
Size: 104x60x9mm

Receptor / Receiver:
Input Vol.: 5-24 VDC
Max Current Load: 5Ax4CH Max 20A
Max output Power: 100W/240W/480W (5V/12V/24V)

DECODE-8030

Controlador DMX / *DMX Controller*



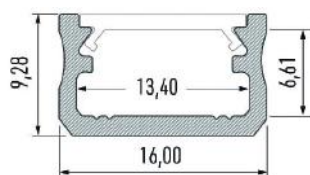
Input Signal DMX512
Input Vol.: 5-24VDC
Max. Current Load: 4Ax3CH Max 12A
Max Output Power: 120W/288W/576W (5V/12V/24V)
Entradas/Socket DMX512: XLR-3, RJ45, Green Terminal
Dimming Range: 0-100%
Size: 180x82x48

* Mando acompañado de receptor / *Remote accompanied by receptor*

PERFIL ALUMINIO SUPERFICIE/SUSPENSIÓN

SURFACE ALUMINUM PROFILE

PERFIL BR1693A



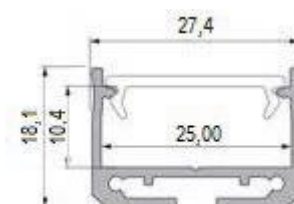
PERFIL BR4330A



PERFIL BR1806A

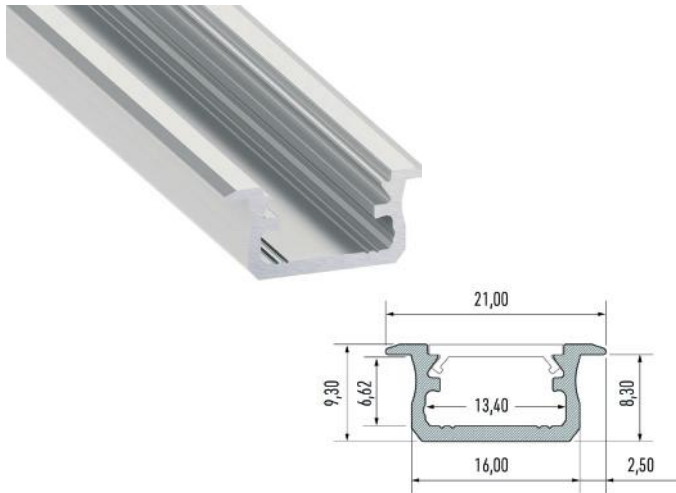


PERFIL BR2718G



PERFIL ALUMINIO EMPOTRABLE RECESSED ALUMINUM PROFILE

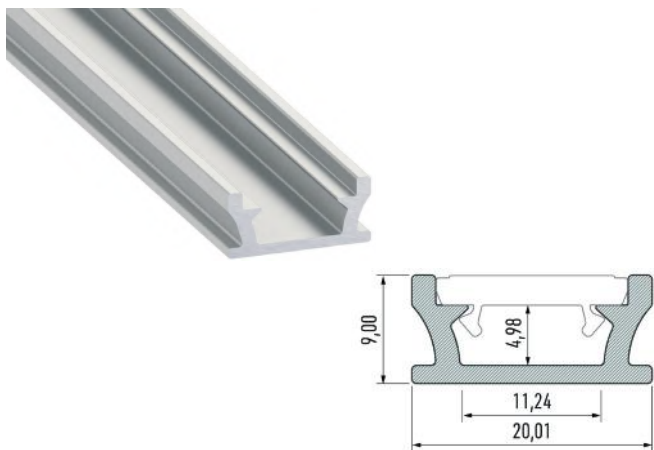
PERFIL BR169321A



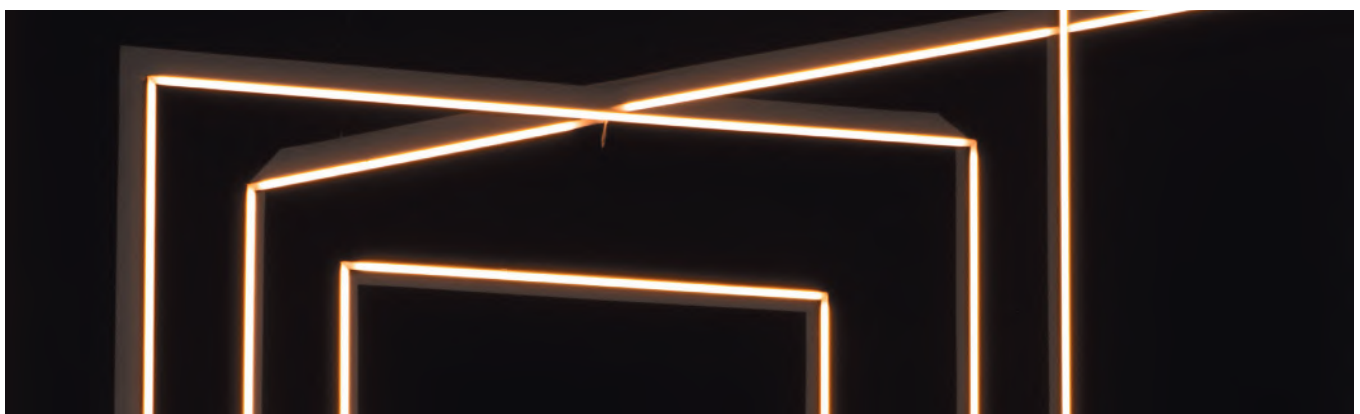
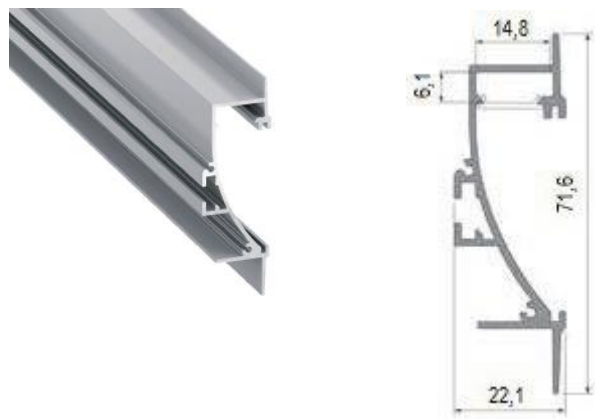
PERFIL BR4330EA



PERFIL BR2090A SUELO / FLOOR

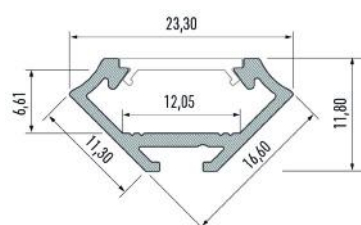


PERFIL BR2271A

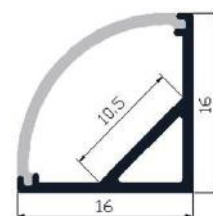


PERFIL ALUMINIO 45° 45° ALUMINUM PROFILE

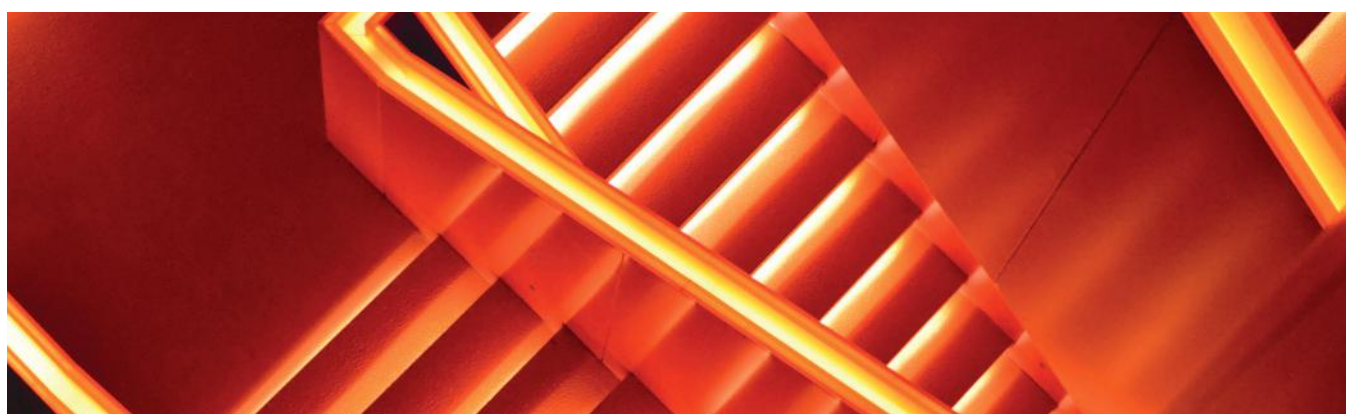
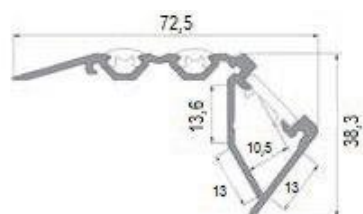
PERFIL BR1515A



PERFIL BR1919B



PERFIL BR-STEP-A ESCALERA / STAIR



SENSORES PARA PERFIL DE ALUMINIO

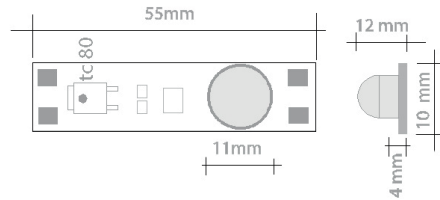
SENSORS FOR ALUMINUM PROFILE



Ref. Q1098



Sensor de movimiento / Motion detector:



Sensor de movimiento para tiras flexibles Led, instalación en perfilera de aluminio. Detecta el movimiento de una persona en 3m@110°. Lente para fijación en perfiles planos.
Motion sensor for flexible Led strips, installation in aluminum profiles. Detects movement at 3m @ 110°. Lens for fixing on flat profiles.

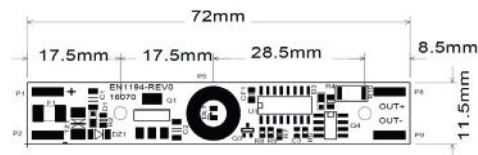


Parámetros técnicos / Technical parameters	
Voltaje / Voltage:	12/24 VDC
Output W (Max):	12/24 VDC 24V (6A – 144W)
Medidas / Dimensions:	55*10*4 mm

Ref. BR1194-001



Táctil dimmer-interruptor / Electronic switch:



Táctil para perfilera de Aluminio con función interruptor y dimmer. Con una simple pulsación encenderemos o apagaremos la luz. Si mantenemos presionado unos segundos, actuará como dimmer subiendo o bajando la intensidad.
Touch switch with automatic light intensity regulation to be installed on aluminum profile. It will turn on or turn off the light by a simple touch. Pressing during a few seconds it will act as a dimmer raising or lowering the intensity.

Parámetros técnicos / Technical parameters	
Voltaje / Voltage:	12/24 VDC
Output W (Max):	2.5 A
Máx. temp. aceptad / Max. accepted temp.:	70°C
Frecuencia salida / Output frequency:	PWM -200Hz
Medidas / Dimensions:	55*10*4 mm

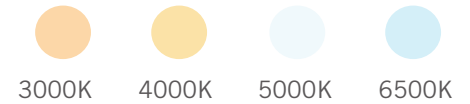


BARRA RÍGIDA LED

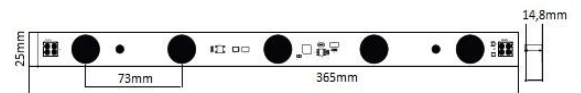
LED RIGID BAR



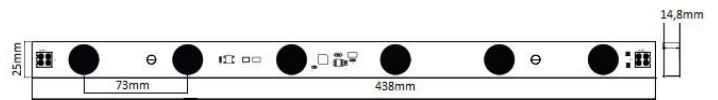
Colores disponibles bajo pedido
Color available on demand



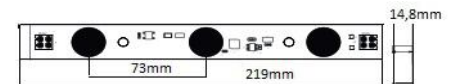
Dimensiones / Dimensions Ref. AL515



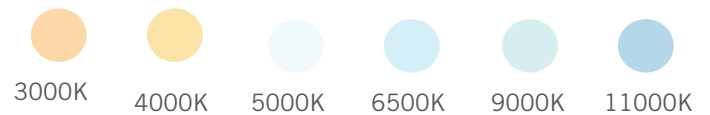
Dimensiones / Dimensions Ref. AL438



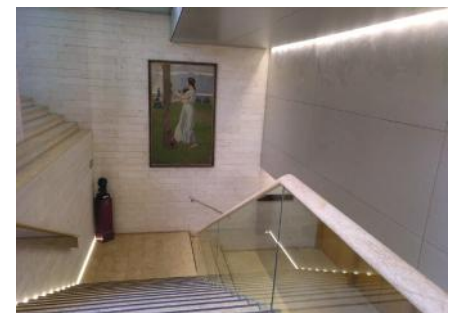
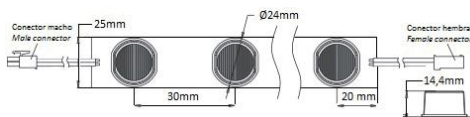
Dimensiones / Dimensions Ref. AL219



Colores disponibles bajo pedido
Color available on demand



Dimensiones / Dimensions Ref. AL512



Ref.	Input Vol.	Power/m	Lumen/m	Led Type	CRI	Led Qty/pc	Dimension
AL219	24 VDC	7.92W	610lm	SMD 3535	≥ 70	3pcs	219 x 25 x 14.8mm
AL515	24 VDC	13.2W	1020lm	SMD 3535	≥ 70	5pcs	365 x 25 x 14.8mm
AL438	24 VDC	15.02W	1200lm	SMD 3535	≥ 70	6pcs	438 x 25 x 14.8mm
AL512*	12 VDC	17.6W	1604lm	SMD 3030	≥ 80	11pcs	600 x 25 x 14.4mm

* Modelo recortable cada Led / Cuttable every Led.



MÓDULOS LED

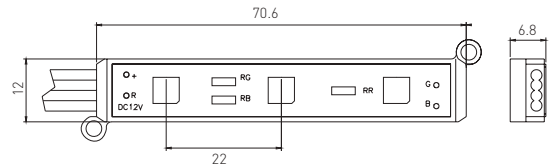
LED SIGNAGE LIGHTING



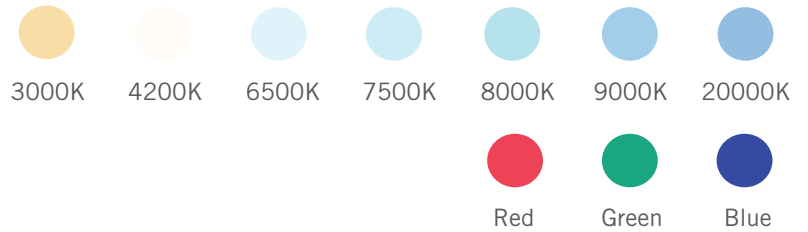
Colores disponibles bajo pedido
Color Available on demand



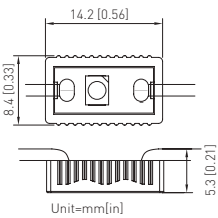
Dimensiones / Dimensions Ref. BR-PS5-3RGB



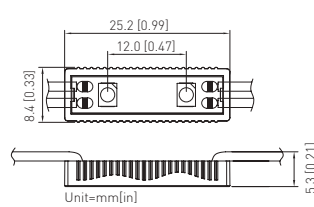
Colores disponibles bajo pedido
Color Available on demand



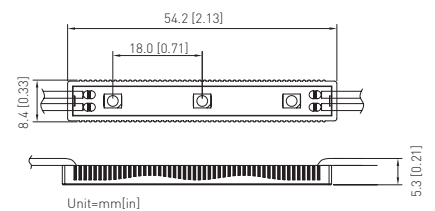
Dimensiones / Dimensions
Ref. SMD-PJ2-1



Dimensiones / Dimensions
Ref. SMD-PJ2-2



Dimensiones / Dimensions
Ref. SMD-PJ2-3

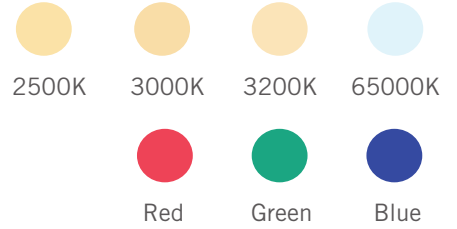


Ref.	Input Vol.	Power/m	Lumen/m	Led Type	CRI	Led Qty/pc	Dimension
SMD-PJ2-1	12 VDC	0.096W	10lm	SMD 2835	≥ 80	20pcs	14.2 x 8.4 x 5.3mm
SMD-PJ2-2	12 VDC	0.192W	20lm	SMD 2835	≥ 80	20pcs	25.2 x 8.4 x 5.3mm
SMD-PJ2-3	12 VDC	0.288W	30lm	SMD 2835	≥ 80	20pcs	54.2 x 8.4 x 5.3mm
BR-PS5-3RGB	12 VDC	0.72W	/	SMD 5050	≥ 80	30pcs	70.6 x 12 x 6.8mm

LINEAL LED



Colores disponibles bajo pedido
Color Available on demand

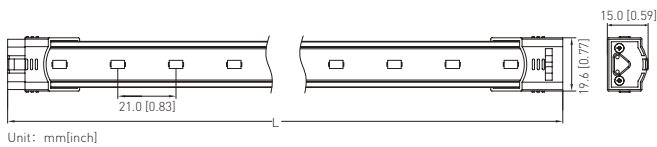


Beneficios / Benefits:

LED Samsung alta luminosidad / High lumen Sumsung LED

Sistema de plástico extrusionado diseñado para la protección contra humedad, polvo y daños / System Extruded plastic design protects against -moisture, dust and damage

Dimensiones / Dimensions: Ref: LIN120056T



Unit: mm[inch]

Ref: BR-CON-06

Conector para LIN120056T - 2m cable
Connector for LIN120056T - 2m cable



Ref.	Input Vol.	Power/m	Lumen/m	Led Type	CRI	Led Qty/pc	Dimension
LIN120056T	24 VDC	19.2W	2660lm	SMD 5630	≥ 80	56pcs	1198 x 19.6 x 15mm

SPOTS Y DICROICAS LED

LED LAMPS & SPOTS



DICROICA MR16 LED COB



Parámetros técnicos:

Voltaje: 12 V
 Potencia (W): 7 W
 Dimensiones: Ø50 x 47 mm

DICROICA GU10 LED COB



Parámetros técnicos:

Voltaje: 100-240V AC
 Potencia (W): 7 W
 Dimensiones: Ø50 x 59 mm

SPOT 2DI-Nano



Parámetros técnicos:

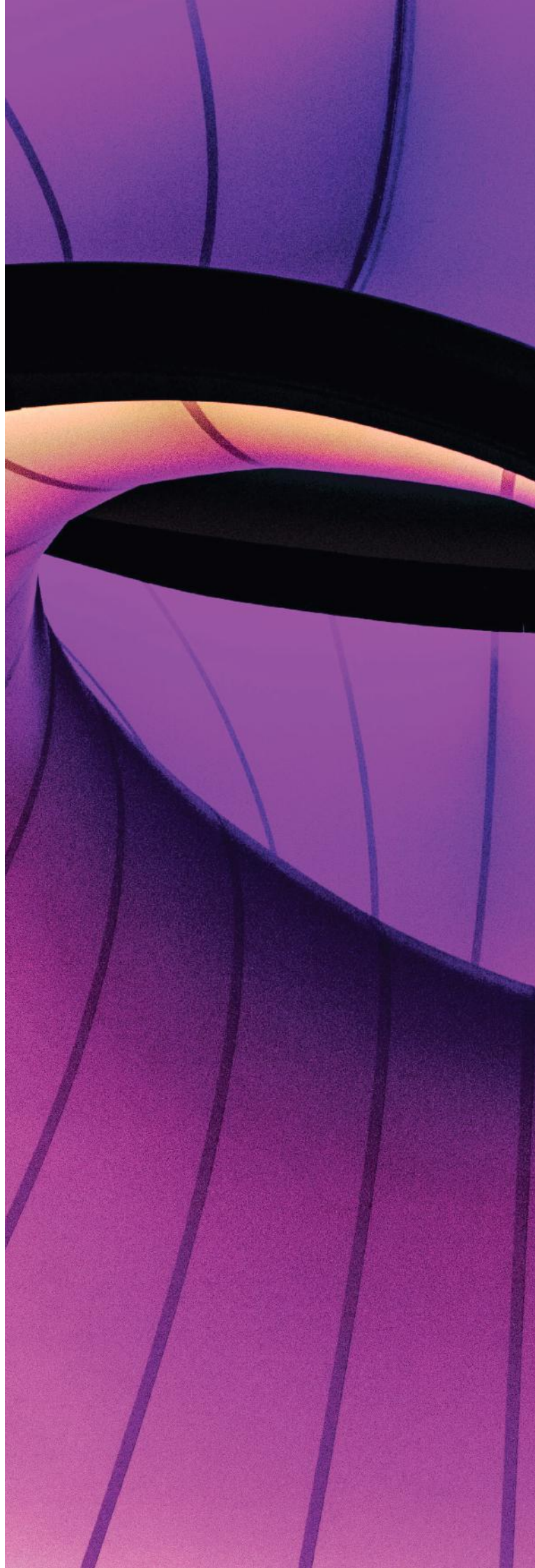
Intensidad: 350 mA
 Voltaje: 2,9V
 Potencia (W): 1W

SPOT 2DI-SpotH10



Parámetros técnicos:

Intensidad: 350 mA
 Voltaje: 2,9V
 Potencia (W): 1W



brae**led**

www.braeled.com

Av. Roma, 52

08290 Cerdanyola del Vallès

Tel. 937 192 093

comercial@braeled.com