

BOEL-TRONIC

TIRAS LED FLEXIBLES

FLEXIBLE LED STRIPS





En **BOEL-TRONIC** disponemos de TIRAS FLEXIBLES de fabricación propia, lo que nos permite adaptarlas a cualquier necesidad. Además de las tiras estándar, podemos diseñar y fabricar modelos totalmente personalizados en cuanto al ancho del pcb, temperatura de color, nº de leds, potencia, voltaje... Realizamos soluciones de iluminación específicas para sus proyectos.

BOEL-TRONIC offers FLEXIBLE STRIPS manufactured in-house, which allows us to adapt them to any need. In addition to the standard strips, we can design and manufacture fully customized models in terms of pcb width, color temperature, number of LEDs, power, voltage... We make specific lighting solutions for your projects.

Características / Features

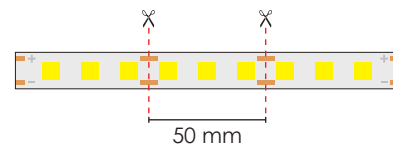
- Flexibilidad / Flexibility
- Personalización / Customization



Aplicaciones / Applications

- Ambiental / Environmental
- Bajo de armarios / Under cabinet
- Oculta / Concealed
- Exterior y paisajística / Exterior and landscaping
- Automoción / Automotive





PCB ANCHO 8 mm / PCB WIDTH 8 mm

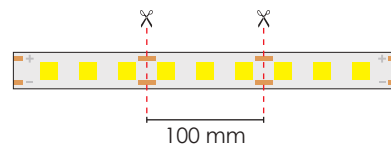
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008C0512Z	1800	255	20	4.8	2835	60	120°	0.4	50	5000 x 8
F2008C0512Y	2500	370								
F2008C0512X	2700	390								
F2008C0512C	3000	425								
F2008C0512N	4000	505								
F2008C0512F	6000	545								
F2008C0512G	7000	425								
F2008C0512H	10000	400								
F2008C0512K	12500	410								
F2008C0512R	ROJO	625nm								
F2008C0512V	VERDE	525nm								
F2008C0512A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005C0512Z	1800	255	20	4.8	2835	60	120°	0.4	50	5000 x 5
F2005C0512Y	2500	370								
F2005C0512X	2700	390								
F2005C0512C	3000	425								
F2005C0512N	4000	505								
F2005C0512F	6000	545								
F2005C0512G	7000	425								
F2005C0512H	10000	400								
F2005C0512K	12500	410								
F2005C0512R	ROJO	625nm								
F2005C0512V	VERDE	525nm								
F2005C0512A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

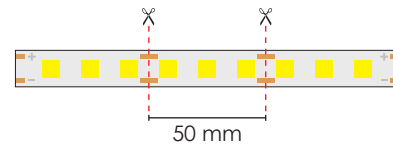
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008C0524Z	1800	275	20	4.8	2835	60	120°	0.2	100	5000 x 8
F2008C0524Y	2500	400								
F2008C0524X	2700	420								
F2008C0524C	3000	455								
F2008C0524N	4000	555								
F2008C0524F	6000	585								
F2008C0524G	7000	455								
F2008C0524H	10000	425								
F2008C0524K	12500	435								
F2008C0524R	ROJO	625nm								
F2008C0524V	VERDE	525nm								
F2008C0524A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005C0524Z	1800	275	20	4.8	2835	60	120°	0.2	100	5000 x 5
F2005C0524Y	2500	400								
F2005C0524X	2700	420								
F2005C0524C	3000	455								
F2005C0524N	4000	555								
F2005C0524F	6000	585								
F2005C0524G	7000	455								
F2005C0524H	10000	425								
F2005C0524K	12500	435								
F2005C0524R	ROJO	625nm								
F2005C0524V	VERDE	525nm								
F2005C0524A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

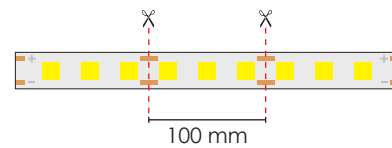
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008C0612Z	1800	300	20	6	2835	60	120°	0.5	50	5000 x 8
F2008C0612Y	2500	440								
F2008C0612X	2700	450								
F2008C0612C	3000	490								
F2008C0612N	4000	585								
F2008C0612F	6000	635								
F2008C0612G	7000	490								
F2008C0612H	10000	470								
F2008C0612K	12500	475								
F2008C0612R	ROJO	625nm								
F2008C0612V	VERDE	525nm								
F2008C0612A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005C0612Z	1800	300	20	6	2835	60	120°	0.5	50	5000 x 5
F2005C0612Y	2500	440								
F2005C0612X	2700	450								
F2005C0612C	3000	490								
F2005C0612N	4000	585								
F2005C0612F	6000	635								
F2005C0612G	7000	490								
F2005C0612H	10000	470								
F2005C0612K	12500	475								
F2005C0612R	ROJO	625nm								
F2005C0612V	VERDE	525nm								
F2005C0612A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

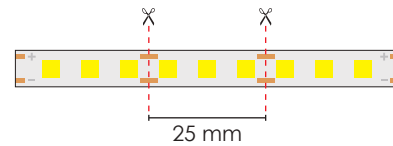
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008C0624Z	1800	325	20	6	2835	60	120°	0.25	100	5000 x 8
F2008C0624Y	2500	475								
F2008C0624X	2700	490								
F2008C0624C	3000	520								
F2008C0624N	4000	645								
F2008C0624F	6000	695								
F2008C0624G	7000	520								
F2008C0624H	10000	510								
F2008C0624K	12500	515								
F2008C0624R	ROJO	625nm								
F2008C0624V	VERDE	525nm								
F2008C0624A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005C0624Z	1800	325	20	6	2835	60	120°	0.25	100	5000 x 5
F2005C0624Y	2500	475								
F2005C0624X	2700	490								
F2005C0624C	3000	520								
F2005C0624N	4000	645								
F2005C0624F	6000	695								
F2005C0624G	7000	520								
F2005C0624H	10000	510								
F2005C0624K	12500	515								
F2005C0624R	ROJO	625nm								
F2005C0624V	VERDE	525nm								
F2005C0624A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

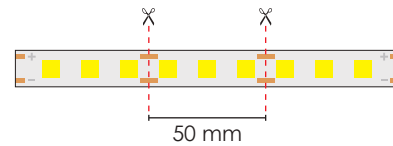
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008K1012Z	1800	480	20	9.6	2835	120	120°	0.8	25	5000 x 8
F2008K1012Y	2500	735								
F2008K1012X	2700	770								
F2008K1012C	3000	815								
F2008K1012N	4000	970								
F2008K1012F	6000	1055								
F2008K1012G	7000	815								
F2008K1012H	10000	780								
F2008K1012K	12500	785								
F2008K1012R	ROJO	625nm								
F2008K1012V	VERDE	525nm								
F2008K1012A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005K1012Z	1800	480	20	9.6	2835	120	120°	0.8	25	5000 x 5
F2005K1012Y	2500	735								
F2005K1012X	2700	770								
F2005K1012C	3000	815								
F2005K1012N	4000	970								
F2005K1012F	6000	1055								
F2005K1012G	7000	815								
F2005K1012H	10000	780								
F2005K1012K	12500	785								
F2005K1012R	ROJO	625nm								
F2005K1012V	VERDE	525nm								
F2005K1012A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

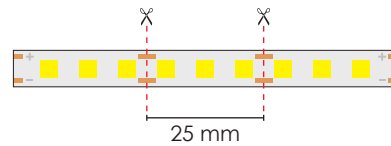
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008K1024Z	1800	545	20	9.6	2835	120	120°	0.4	50	5000 x 8
F2008K1024Y	2500	775								
F2008K1024X	2700	820								
F2008K1024C	3000	900								
F2008K1024N	4000	1075								
F2008K1024F	6000	1155								
F2008K1024G	7000	900								
F2008K1024H	10000	845								
F2008K1024K	12500	865								
F2008K1024R	ROJO	625nm								
F2008K1024V	VERDE	525nm								
F2008K1024A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005K1024Z	1800	545	20	9.6	2835	120	120°	0.4	50	5000 x 5
F2005K1024Y	2500	775								
F2005K1024X	2700	820								
F2005K1024C	3000	900								
F2005K1024N	4000	1075								
F2005K1024F	6000	1155								
F2005K1024G	7000	900								
F2005K1024H	10000	845								
F2005K1024K	12500	865								
F2005K1024R	ROJO	625nm								
F2005K1024V	VERDE	525nm								
F2005K1024A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

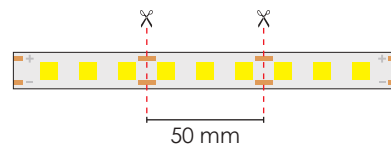
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008K1212Z	1800	585	20	12	2835	120	120°	1	25	5000 x 8
F2008K1212Y	2500	880								
F2008K1212X	2700	890								
F2008K1212C	3000	945								
F2008K1212N	4000	1155								
F2008K1212F	6000	1230								
F2008K1212G	7000	945								
F2008K1212H	10000	900								
F2008K1212K	12500	930								
F2008K1212R	ROJO	625nm								
F2008K1212V	VERDE	525nm								
F2008K1212A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005K1212Z	1800	585	20	12	2835	120	120°	1	25	5000 x 5
F2005K1212Y	2500	880								
F2005K1212X	2700	890								
F2005K1212C	3000	945								
F2005K1212N	4000	1155								
F2005K1212F	6000	1230								
F2005K1212G	7000	945								
F2005K1212H	10000	900								
F2005K1212K	12500	930								
F2005K1212R	ROJO	625nm								
F2005K1212V	VERDE	525nm								
F2005K1212A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

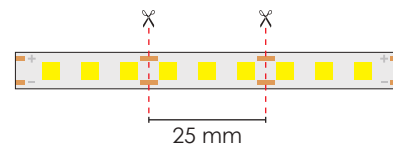
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008K1224Z	1800	635	20	12	2835	120	120°	0.5	50	5000 x 8
F2008K1224Y	2500	940								
F2008K1224X	2700	975								
F2008K1224C	3000	1030								
F2008K1224N	4000	1280								
F2008K1224F	6000	1370								
F2008K1224G	7000	1030								
F2008K1224H	10000	990								
F2008K1224K	12500	1020								
F2008K1224R	ROJO	625nm								
F2008K1224V	VERDE	525nm								
F2008K1224A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005K1224Z	1800	635	20	12	2835	120	120°	0.5	50	5000 x 5
F2005K1224Y	2500	940								
F2005K1224X	2700	975								
F2005K1224C	3000	1030								
F2005K1224N	4000	1280								
F2005K1224F	6000	1370								
F2005K1224G	7000	1030								
F2005K1224H	10000	990								
F2005K1224K	12500	1020								
F2005K1224R	ROJO	625nm								
F2005K1224V	VERDE	525nm								
F2005K1224A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

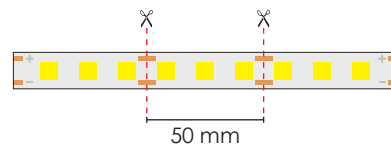
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008K1412Z	1800	650	20	14	2835	120	120°	1.2	25	5000 x 8
F2008K1412Y	2500	980								
F2008K1412X	2700	995								
F2008K1412C	3000	1060								
F2008K1412N	4000	1320								
F2008K1412F	6000	1390								
F2008K1412G	7000	1060								
F2008K1412H	10000	1000								
F2008K1412K	12500	1050								
F2008K1412R	ROJO	625nm								
F2008K1412V	VERDE	525nm								
F2008K1412A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm

CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005K1412Z	1800	650	20	14	2835	120	120°	1.2	25	5000 x 5
F2005K1412Y	2500	980								
F2005K1412X	2700	995								
F2005K1412C	3000	1060								
F2005K1412N	4000	1320								
F2005K1412F	6000	1390								
F2005K1412G	7000	1060								
F2005K1412H	10000	1000								
F2005K1412K	12500	1050								
F2005K1412R	ROJO	625nm								
F2005K1412V	VERDE	525nm								
F2005K1412A	AZUL	460nm								



PCB ANCHO 8 mm / PCB WIDTH 8 mm

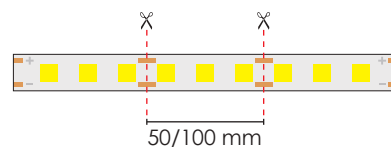
CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008K1424Z	1800	680	20	14	2835	120	120°	0.6	50	5000 x 8
F2008K1424Y	2500	985								
F2008K1424X	2700	1070								
F2008K1424C	3000	1105								
F2008K1424N	4000	1390								
F2008K1424F	6000	1490								
F2008K1424G	7000	1105								
F2008K1424H	10000	1105								
F2008K1424K	12500	1125								
F2008K1424R	ROJO	625nm								
F2008K1424V	VERDE	525nm								
F2008K1424A	AZUL	460nm								

PCB ANCHO 5 mm / PCB WIDTH 5 mm













CRI ≥ 90Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2005K1424Z	1800	680	20	14	2835	120	120°	0.6	50	5000 x 5
F2005K1424Y	2500	985								
F2005K1424X	2700	1070								
F2005K1424C	3000	1105								
F2005K1424N	4000	1390								
F2005K1424F	6000	1490								
F2005K1424G	7000	1105								
F2005K1424H	10000	1105								
F2005K1424K	12500	1125								
F2005K1424R	ROJO	625nm								
F2005K1424G	VERDE	525nm								
F2005K1424B	AZUL	460nm								

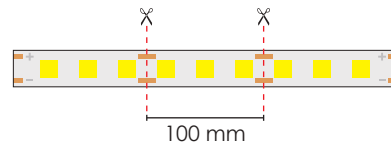


TIRAS LED 12 VCC / LED STRIPS 12 VDC

CRI ≥ 80Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008C1412X	2700	 900	20	14.4	5050	60	120°	1.2	50	5000 x 8
F2008C1412N	4200	 1050								
F2008C1412F	6000	 1170								
F2008C1412R	ROJO/RED	 630								
F2008C1412A	AZUL/BLEUE	 525								
F2008C1412RGB	RGB	 990								
F20C1412RGB	RGB+3000	 990								
F20C1412RGBF	RGB+6000	 990								
F6510C1412X	2700	 880	65						50	5000 x 10
F6510C1412N	4200	 920								
F6510C1412F	6000	 1020								
F6510C1412RGB	RGB	 970								



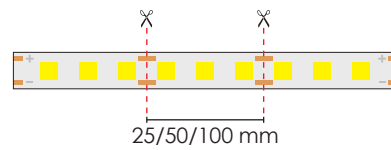


TIRAS LED 24 VCC / LED STRIPS 24 VDC

CRI ≥ 80Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2010C1424Y	2500	880	20	14.4	5050	60	120°	0.6	100	5000 x 10
F2010C1424X	2700	900								
F2010C1424N	4200	1050								
F2010C1424F	6000	1170								
F2010C1424H	10000	1190								
F2010C1424RGB	RGB	990								
F6510C1424X	2700	880	65							
F6510C1424N	4200	920								
F6510C1424F	6000	1020								





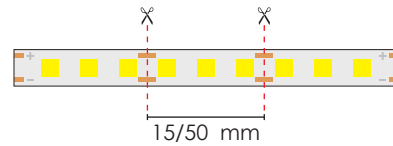
TIRAS LED 24 VCC / LED STRIPS 24 VDC

CRI ≥ 80Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008HQC1024X	2700	720	20	9.6	3528	60	120°	0.4	100	5000 x 8
F2008HQC1024N	4200	840								
F2008HQC1024F	5700	900								
F6510HQC1024X	2700	720	65	19.1	3528	120	120°	0.8	50	5000 x 10
F6510HQC1024N	4200	840								
F6510HQC1024F	5700	900								
F2010HQB1924X	2700	1440	20	21	3014	240	120°	0.9	25	5000 x 10
F2010HQB1924N	4200	1680								
F2010HQB1924F	5700	1800								
F6510HQB1924X	2700	1440	65	14.4	5050	60	120°	0.6	100	5000 x 10
F6510HQB1924N	4200	1680								
F6510HQB1924F	5700	1800								
F2010HQB2124X	2700	1800	20	14.4	5050	60	120°	0.6	100	5000 x 10
F2010HQB2124N	4200	1950								
F2010HQB2124F	5700	2100								
F20HQC1424RGB	RGB	970	20	14.4	5050	60	120°	0.6	100	5000 x 10
F65HQC1424RGB		970	65							



USB-A (M) con 90 cm cable 22 AWG
USB-A (M) with 90 cm 22 AWG cable



Tiras LED flexibles IP20 en rollos de 2 metros.
Aptas para Power Bank o FA 5 VCC.
Consulte la sección de accesorios para montaje.

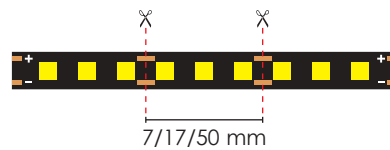
Flexible IP20 LED strips in reels of 2 meters.
Suitable for Power Bank or Power supply 5 VDC.
See mounting accessories section.



TIRAS LED 5 VCC / LED STRIPS 5 VDC

CRI ≥ 80Ra

REF.	°K	LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F2008C0505C	3000		20	4.8	3528	60	120°	0.96	15	2000 x 8
F2008C0505F	6000									
F2008C0505RGB	RGB									



Las tiras flexibles IC DIGITAL, también conocidas como «Tiras inteligentes», permiten que cada LED se controle de forma individual mediante un controlador como nuestros T1000C o T8000ACC.

En monocolor simulamos movimientos (consulte Tabla de Simulación de Movimientos en pág. 77) y en RGB realizamos cambios de color, consiguiendo efectos visuales realmente espectaculares.

Bajo pedido, efectuamos la programación a medida o, si lo desea, puede realizarla usted mismo, para lo que necesitará, el controlador, una tarjeta SD y un software de desarrollo (no suministrado).

IC DIGITAL flexible strips, also known as "Smart Strips" or "addressable strips", allow each LED to be individually controlled, in intensity or color, by a driver such as our T1000C or T8000ACC.

In monochrome we simulate movements (see Movement Simulation Table on page 77) and in RGB we make color changes, achieving really spectacular visual effects.

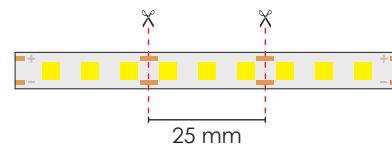
Upon request, we carry out custom programming or, if you wish you can do it yourself, for what you will need, the driver, an SD card development software (not supplied).

TIRAS LED IC DIGITAL IP20 5 VCC / IC DIGITAL IP20 LED STRIPS 5 VDC



REF.	°K	LM/mt	IC	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM	
F20C1805RGBD	RGB		240	SK6812	18	3535	60	120°	3.60	17	5000 x 4
F20M3205RGBD	RGB		880	WS2812	32.4	5050	144	120°	6.48	7	5000 x 12

TIRAS LED IC DIGITAL IP20 12 VCC / IC DIGITAL IP20 LED STRIPS 12 VDC

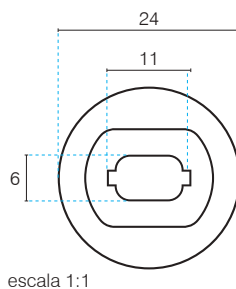
REF.	°K	LM/mt	IC	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
F20C1405FD	6500		1080	WS2811	12	5050	120°	1	50	6000 x 10
F20M4012RGBD	RGB		1150	SK6813	40			144	3.33	7



NEONFLEX 12 VCC / NEONFLEX 12 VDC										CRI ≥ 80Ra	
REF.	°K		LM/mt	IP	W/mt	SMD	LEDS/mt	<°	A/mt	✂	MM
NF1206K1212C	3000		289	67	12	2835	120	120°	1	25	5000 x 6 x 12
NF1206K1212N	4200		297								
NF1206K1212F	6000		300								
NF1206K1212R	ROJO/RED		220								

ACCESORIOS / ACCESSORIES	
TANF1206	TAPAS FINALES ESTANCAS / WATERPROFF END CAPS 
GRNF1206	GRAPA DE FIJACIÓN / METAL FIXING CLIP 





Extrusión de silicona de nueva tecnología que permite realizar un haz de 360° de luz uniforme, sin puntos de luz. Gracias a ser un material flexible, permite realizar múltiples formas, ideales para decoración.









Protección IP67 - Resistente a soluciones salinas, ácidos, corrosión y llamas.

Bajo pedido, realizamos el montaje con las especificaciones que nos solicite.

Silicone extrusion of new technology that allows a 360° beam of uniform light, without light spots. Thanks to its flexible material, it allows multiple shapes to be made, ideal for decoration.


IP67 protection - Resistant to saline solutions, acids, corrosion and flames.

On request, we can make the assembly with the specifications you request.


CÓDIGO CODE	DESCRIPCIÓN DESCRIPTION	
NFR24D360	1mt tubo de silicona ø24mm 360° con antipolvo <i>1 mt round silicone tube ø24mm 360° w/anti-dust coating</i>	
PMR3030B	1mt. Perfil PMMA blanco glaseado ø30mm <i>1 mt PMMA profile white glazed ø30mm</i>	
PMR3030T	1mt. Perfil PC transparente ø30mm <i>1 mt Transparent PC tube ø30mm</i>	
TANFR24D360A	Tapa silicona con agujero <i>Silicone end cap with hole for round silicone ø24mm</i>	
TANFR24D360	Tapa silicona sin agujero <i>Silicone end cap without hole for round silicone ø24mm</i>	
TAPMR30BA	Tapa plastico blanca perfil pmma ø30mm con agujero <i>Plastic end cap with hole white for PMMA profile ø30mm</i>	
TAPMR30B	Tapa plastico blanca perfil pmma ø30mm <i>Plastic end cap white for PMMA profile ø30mm</i>	
GRNFR24D360	Grapa pc para NFR24D360 <i>PC mounted clip for NFR24D360</i>	

CÓDIGO CODE	DESCRIPCIÓN DESCRIPTION		
ASNFR24D360T	Varilla telescópica para techo <i>Telescopic Ceiling installation</i>		
ASNFR24D360VT	Kit acces. Instal. 1 Tubo vertic. Techo <i>Accessories for Vertical Ceiling instal.</i>		
ASNFR24D360	Kit acces. Instal. 1 Tubo susp. Tensor <i>Accessories for Steel rope instal.</i>		
ASNFR24D360H	Kit acces. Instal. 1 Tubo horizontal <i>Accessories for Horizontal Hoisting instal.</i>		
ASNFR24D360V	Kit acces. Instal. 1 Tubo en susp. Vertic <i>Accessories for Vertical Hoisting instal.</i>		
ASNFR24D360P	Kit acces. Instal. 1 Tubo en pared <i>Accessories for Wall Mounting instal.</i>		
ASNFR24D360D	Kit acces. Instal. 1 Tubo doble fijación <i>Acces. for Double-head ceiling instal.</i>		
ASNFR24D360R	Kit acces. Instal. 1 Tubo círculo red. <i>Accessories for Round Hoisting instal.</i>		

BOEL-TRONIC® 

 Avda. de la Fama, 118
Pol. Ind. Almeda
08940 Cornellà de Llobregat
Barcelona (Spain)



 T. +(34) 934 216 736

 info@boeltronic.com

 www.boeltronic.com