

BPM^{Lighting}
MODULIGHT
P E N D A N T



CRI
≥90

700
mA

50000



DIM
OPTIONAL

IP
43



CE



DESIGN YOUR PROJECT

LINES APPLICATION

Configuration | *Configuración*

Indirect light - *Luz indirecta*, pag. 112

Suspension cable - *Cable de suspensión*, pag. 426

Connection base - *Cajas de conexión*, pag. 422

Customizable unions - *Uniones customizables*, pag. 424

1 - Configuration: 10210 +

Installation - *Instalación*

Recessed with frame
Empotrado con marco .RF Trimless
Empotrado sin marco .TR

Surface
Superficie .SR Pendant
Colgante .PN

Color finish - *Acabados*

White - *Blanco* .W Black - *Negro* .BK

Anodized Gray - *Gris anodizado* .AG Gold - *Oro* .G

Blue - *Azul* .BL Aqua .AQ

Red - *Rojo* .RE Flamingo - *Flamenco* .FL

Green - *Verde* .GR Orange - *Naranja* .OR

Pink - *Rosa* .PI Copper - *Cobre* .CO

Optional indirect light* - *Luz indirecta opcional**

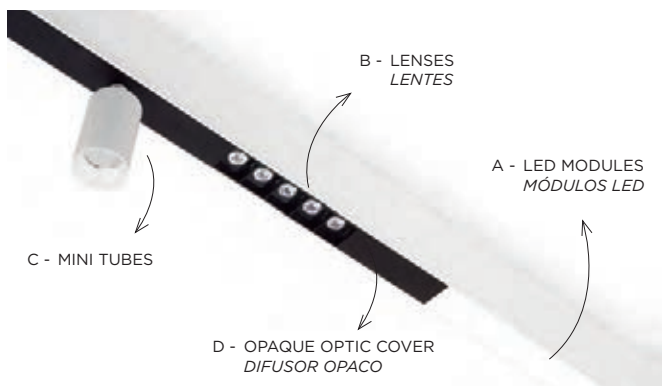
Standard power - *Potencia estándar* .IN7 High power - *Alta potencia* .IN12

*Only Pendant.

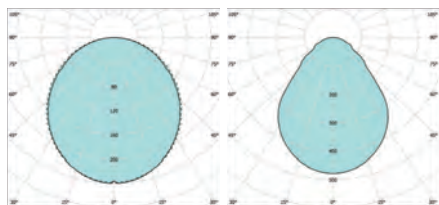
*Sólo en instalaciones Colgante.

Total length of the lineal luminaries will be on the final technical drawing.

La longitud final de las luminarias lineales se obtendrá en los planos de confirmación.



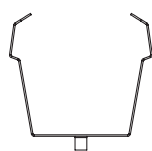
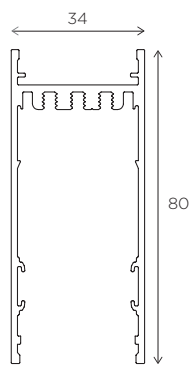
PHOTOMETRY - FOTOMETRÍA



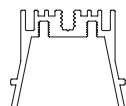
.OP .MP



You can find all photometry data in our web.
Puedes encontrar todas las fotometrías en nuestra web.



SUBJECTION SYSTEM
SISTEMA DE SUJECIÓN



SINK
DISIPADOR



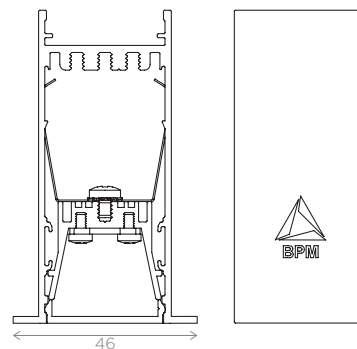
LED MODULE
MÓDULO LED



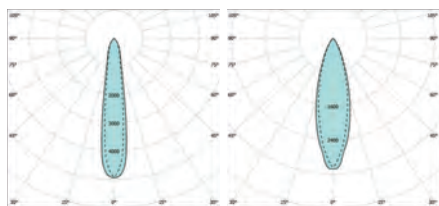
OPTIC COVER
DIFUSOR

REF. 11524

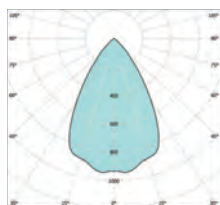
LED MODULES
MÓDULOS LED



PHOTOMETRY - FOTOMETRÍA



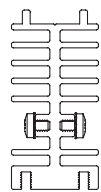
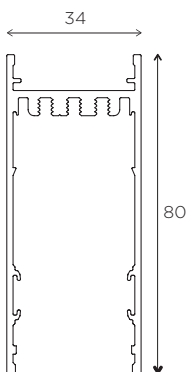
.B20 .B40



.B60



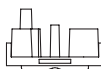
You can find all photometry data in our web.
Puedes encontrar todas las fotometrías en nuestra web.



SINK
DISIPADOR

ELECTRIC SYSTEM
SISTEMA ELÉCTRICO

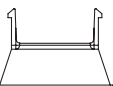
LED MODULE
MÓDULO LED



BRACKET
SOPORTE



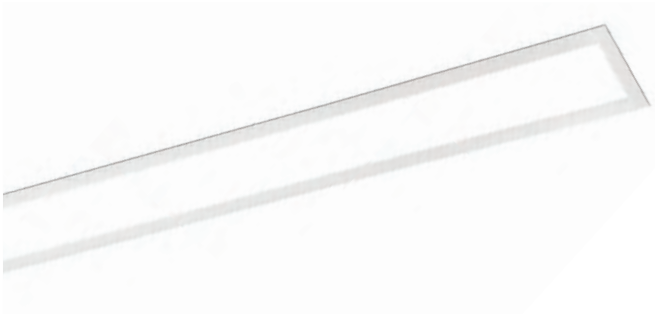
LENS
LENTE



EMBELLISHMENT
EMBELLECEDOR

REF. 11525

LENSES
LENTES



TOTAL Length:
 Σ L (Electric systems) + 10mm (only led modules) + CK (Cover kit)

2A - Accessories configuration

A - Configuration: Led modules REF +

Color Temperature - Temperatura de color

2700K	.27K	3000K	.3K
4000K	.4K		

Optic cover - Difusor

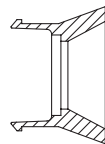
Opal	.OP	Microprismatic	.MP
------	-----	----------------	-----

Dynamic Light - Luz Dinámica

Dynamic White Blanco dinámico / pag. 64	.DW	RGB / pag. 59	.RGB
--------------------------------------------	-----	---------------	------

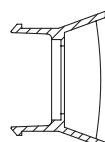
A LED MODULES - MÓDULOS LED

REF	L	Power	27K / 3K / 4K
11524.01.HI	281 mm	12 W	953 lm / 972 lm / 1141 lm
11524.02.HI	562 mm	24 W	1906 lm / 1944 lm / 2282 lm
11524.03.HI	843 mm	36 W	2859 lm / 2916 lm / 3423 lm
11524.04.HI	1124 mm	48 W	3812 lm / 3888 lm / 4564 lm
11524.05.HI	1405 mm	60 W	4765 lm / 4860 lm / 5705 lm
11524.06.HI	1686 mm	72 W	5718 lm / 5832 lm / 6846 lm



ROUND - REDONDO .RO

26x29,3 mm
 Int Ø14,5 - Ext. Ø23 mm



SQUARE - CUADRADO .SQ

26x29,3 mm
 Ø14,5 mm

2B - Accessories configuration

B - Lenses configuration: 11525 +

Quantity - Cantidad

1	.01	3	.03
5	.05	10	.10

Shape - Forma

Round - Redondo	.RO	Square - Cuadrado	.SQ
-----------------	-----	-------------------	-----

Color finish - Acabados

White - Blanco	.W	Black - Negro	.BK
Anodized Gray - Gris anodizado	.AG	Gold - Oro	.G
Blue - Azul	.BL	Aqua	.AQ
Red - Rojo	.RE	Flamingo - Flamenco	.FL
Green - Verde	.GR	Orange - Naranja	.OR
Pink - Rosa	.PI	Copper - Cobre	.CO

Beam angle - Ángulo de la lente

40°	.B40	60°	.B60
-----	------	-----	------

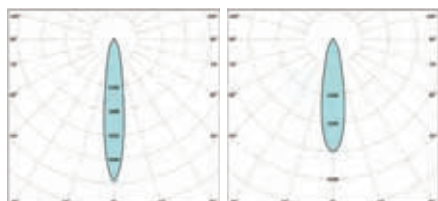
Color Temperature - Temperatura de color

2700K	.27K	3000K	.3K
4000K	.4K		

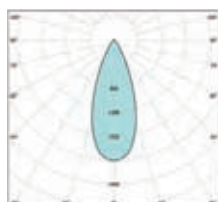
B LENSES - LENTES

REF	L	Power	27K / 3K / 4K
11525.01	29 mm	2 W	142 lm / 161 lm / 212 lm
11525.03	81 mm	6 W	426 lm / 483 lm / 636 lm
11525.05	133 mm	10 W	710 lm / 805 lm / 1060 lm
11525.10	263 mm	20 W	1420 lm / 1611 lm / 2120 lm

PHOTOMETRY - FOTOMETRÍA



.D15 .D24

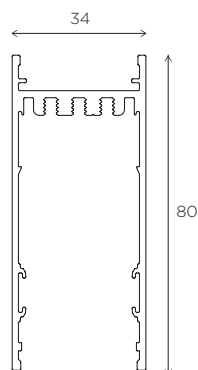


.D38



You can find all photometry data in our web.

Puedes encontrar todas las fotometrías en nuestra web.



80



OPAQUE OPTIC COVER
DIFUSOR OPACO

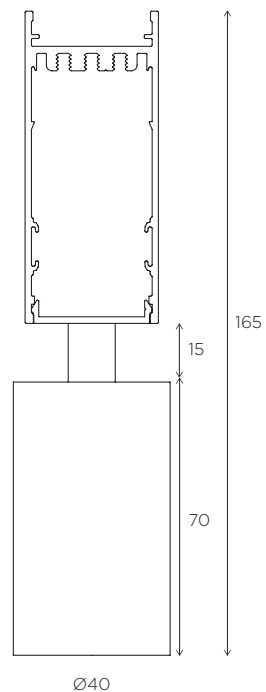


TILTING AND ROTATION AXIS
EJE DE BASCULACIÓN Y ROTACIÓN



MINI TUBE

REF. 11526
MINI TUBE



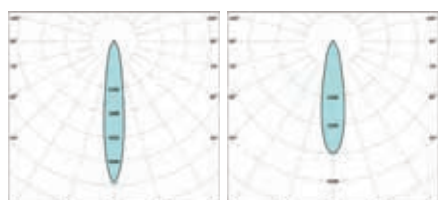
165

15

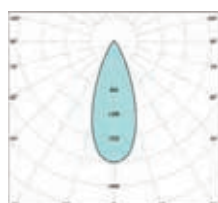
70

Ø40

PHOTOMETRY - FOTOMETRÍA



.D15 .D24

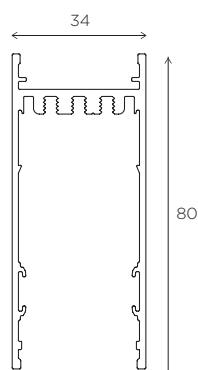


.D38



You can find all photometry data in our web.

Puedes encontrar todas las fotometrías en nuestra web.



80



OPAQUE OPTIC COVER
DIFUSOR OPACO

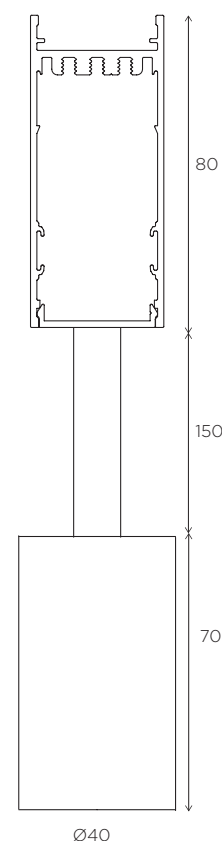


TILTING AND ROTATION AXIS
EJE DE BASCULACIÓN Y ROTACIÓN



MINI TUBE

REF. 11538
MINI TUBE STICK



80

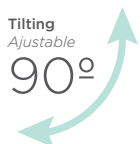
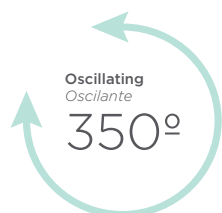
150

70

Ø40

MODULIGHT

REF. 10210



C MINI TUBE

REF.	L	Power	27K / 3K / 4K
11526.01	100 mm	8 W	348 lm / 362 lm / 421 lm
11526.02	200 mm	2x8 W	696 lm / 724 lm / 842 lm
11526.03	300 mm	3x8 W	1044 lm / 1086 lm / 1263 lm

2C - Accessories configuration

C - Mini Tube Configuration: 11526 +

Quantity - Cantidad

1	.01	2	.02
3	.03		

Base color finish - Acabado de la base

White - Blanco	.W	Black - Negro	.BK
----------------	----	---------------	-----

Mini Tube external color finish - Acabado exterior del Mini Tube

White - Blanco	-W	Black - Negro	-BK
----------------	----	---------------	-----

Mini Tube internal color finish - Acabado interior del Mini Tube

White - Blanco	-W	Black - Negro	-BK
----------------	----	---------------	-----

Anodized Gray - Gris anodizado	-AG	Gold - Oro	-G
--------------------------------	-----	------------	----

Blue - Azul	-BL	Aqua	-AQ
-------------	-----	------	-----

Red - Rojo	-RE	Flamingo - Flamenco	-FL
------------	-----	---------------------	-----

Green - Verde	-GR	Orange - Naranja	-OR
---------------	-----	------------------	-----

Pink - Rosa	-PI	Copper - Cobre	-CO
-------------	-----	----------------	-----

Reflector

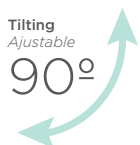
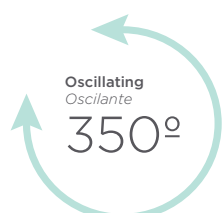
15°	.D15	24°	.D24
-----	------	-----	------

38°	.D38		
-----	------	--	--

Color Temperature - Temperatura de color

2700K	.27K	3000K	.3K
-------	------	-------	-----

4000K	.4K		
-------	-----	--	--



REF.	L	Power	27K / 3K / 4K
11538.01	100 mm	8 W	348 lm / 362 lm / 421 lm
11538.02	200 mm	2x8 W	696 lm / 724 lm / 842 lm
11538.03	300 mm	3x8 W	1044 lm / 1086 lm / 1263 lm

2D - Accessories configuration

D - Mini Tube Stick Configuration: 11538 +

Quantity - Cantidad

1	.01	2	.02
3	.03		

Base color finish - Acabado de la base

White - Blanco	.W	Black - Negro	.BK
----------------	----	---------------	-----

Mini Tube external color finish - Acabado exterior del Mini Tube

White - Blanco	-W	Black - Negro	-BK
----------------	----	---------------	-----

Mini Tube internal color finish - Acabado interior del Mini Tube

White - Blanco	-W	Black - Negro	-BK
----------------	----	---------------	-----

Anodized Gray - Gris anodizado	-AG	Gold - Oro	-G
--------------------------------	-----	------------	----

Blue - Azul	-BL	Aqua	-AQ
-------------	-----	------	-----

Red - Rojo	-RE	Flamingo - Flamenco	-FL
------------	-----	---------------------	-----

Green - Verde	-GR	Orange - Naranja	-OR
---------------	-----	------------------	-----

Pink - Rosa	-PI	Copper - Cobre	-CO
-------------	-----	----------------	-----

Reflector

15°	.D15	24°	.D24
-----	------	-----	------

38°	.D38		
-----	------	--	--

Color Temperature - Temperatura de color

2700K	.27K	3000K	.3K
-------	------	-------	-----

4000K	.4K		
-------	-----	--	--

OPAQUE OPTIC



2E - Accessories configuration

E - Opaque optic cover configuration: OPAQUE + #

Color finish - *Acabados*

White - *Blanco*

.W

Black - *Negro*

.BK

Also available with indirect light. · *También disponible para luz indirecta.*

Configuration | *Configuración*

Indirect light - *Luz indirecta*, pag. 112



MODULIGHT

REF. 10210

Drivers configuration: DR10210 +

Power** - Potencia**

10W	.10	32W	.32
80W	.80		

Dimmable options - Opciones de regulación

1.10V	.D1	DALI	.DA
Push - Pulsador	.PU		

Accessory - Accesorio

A - LED MODULE	.A	B - LENSES	.B
C - MINI TUBES	.C	General	

COVER KIT - KIT DE TAPAS

pag. 55

Thickness - Espesor

RF	2x8 mm	CK20
TR - SR - PN	2x3 mm	CK21

**The power of the driver must be at least 15% higher than the electric system power

**La potencia del driver tiene que ser por lo menos un 15% más de la potencia del sistema eléctrico

