



AURO  
Lighting

2022 - 23



# AURO

Lighting



**2 0 2 2 - 2 3**

**ILUMINACIÓN**

Comercial Residencial Industrial Exterior

[aurolighting.com.mx](http://aurolighting.com.mx)



Proyecto Vidalta  
Ciudad de México

DISEÑO DE ILUMINACIÓN DL GREEN SOLUTIONS



**AURO**  
Lighting

**AURO LIGHTING** nace para resolver las necesidades de todos los profesionales de la iluminación que valoran los productos de calidad, diseño y con garantías, con un equipo profesional detrás que conoce a detalle las necesidades de producto y requerimientos de servicio de nuestros clientes. Nos complace presentarles la tercera edición de una marca que no ha parado de crecer desde que nació, y que cuenta ya con el reconocimiento de cientos de clientes en todo **LATAM**.

**AURO LIGHTING** ofrece una variada gama de productos, siempre actualizada, de iluminación comercial, residencial, arquitectónica, industrial y de exterior.

Como empresa fabricante con más de 44 años de trayectoria en Europa y con robustos sistemas de control de calidad, **NORMAGRUP** fabrica para más de 60 países productos con un alto desempeño de manufactura. Esa premisa la hemos considerado en **NORMAGRUP MÉXICO** para la creación y desarrollo de **AURO LIGHTING**, siendo un auténtico éxito en el mercado mexicano y en los 14 países de América Latina en los que ya estamos presentes, donde trabajamos codo con codo con los mejores distribuidores y especificadores de cada país.

Una de nuestras características es la constante escucha activa de las necesidades de nuestros partners, y nos enorgullece aportar en esta edición nuevos productos demandados por nuestros clientes, así como opciones de **atenuación 0-10V, TRIAC y DALI** en una gran cantidad de familias, que permitirán adaptarse a cada uno de los requerimientos de sus proyectos.

Esperamos seguir contando con su apoyo y aprecien el gran esfuerzo realizado en cada detalle de este nuevo catálogo 2022-23, hecho para ser referencia del mercado. Seguiremos pendientes de cada necesidad y sugerencia que tengan, dando siempre lo mejor de nosotros mismos para brindarles el mejor servicio y producto.

¡Gracias por su preferencia!

**NORMAGRUP ILUMINACIÓN DE MÉXICO**  
[aurolighting.com.mx](http://aurolighting.com.mx)



AURO  
Lighting

PÁG. 14



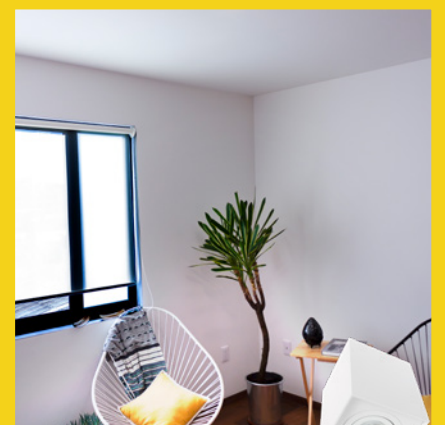
**Interior**  
Indoor

PÁG. 112



**Tiras LED y Perfiles  
de aluminio**  
LED strips &  
Aluminum profiles

PÁG. 140



**The Retrofit Collection**  
Retrofit

**Índice**  
Index

# Conozca la línea Auro Lighting

PÁG. 154



**Exterior**  
Outdoor

PÁG. 216



**Industrial**  
Industrial

PÁG. 226



**Alumbrado Público**  
Street Light

[aurolighting.com.mx](http://aurolighting.com.mx)



UNAX  
Pág. 16



UNAX TRIMLESS  
Pág. 19



ALEM  
Pág. 20



WALID  
Pág. 21



CIRA  
Pág. 22



DANA  
Pág. 23



TARIK  
Pág. 24



LIDO  
Pág. 26



RODA  
Pág. 30



ADA  
Pág. 32



OBA  
Pág. 34



OBA TRIMLESS  
Pág. 42



GUIDO TRIMLESS  
Pág. 46



GUIDO ORIENTABLE  
Pág. 47



YERAY  
Pág. 48



VITO  
Pág. 49



AGNI  
Pág. 50

Nuevo



SILMA  
Pág. 51



OTO  
Pág. 52



PERISKOP  
Pág. 54



TIVOLO  
Pág. 55



IBI  
Pág. 56



ZOE  
Pág. 57



ANYA  
Pág. 58



KALA H  
Pág. 60



TUB  
Pág. 62

Nuevo



FOCUS  
Pág. 64



RAIL  
Pág. 66



STELLA  
Pág. 68



NAYLA  
Pág. 69

Nuevo



AGNI  
SUSPENDER  
Pág. 70

Nuevo



BOK  
Pág. 72

Nuevo



TANAI  
Pág. 73

Nuevo



MIELE  
Pág. 74

Nuevo



THELMA  
Pág. 75



Nuevo



MARA  
Pág. 76

Nuevo



MARA SQ  
Pág. 77

Nuevo



ESPELLO  
Pág. 78

Nuevo



LONGO  
Pág. 79

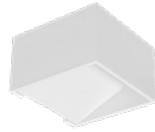


NUVOLA  
Pág. 80



ORBIT  
Pág. 81

Nuevo



MACA  
Pág. 82

Nuevo



PASSO INTERIOR  
Pág. 83



Z PANEL  
Pág. 84

Nuevo



MAGNETO  
ATENUABLE 0-10V  
Pág. 86

Nuevo



DRIVERS MAGNETO ATENUABLE  
Pág. 93



MAGNETO  
Pág. 94



DRIVERS MAGNETO  
Pág. 101

## MARCOS MASS MASS FRAMES



MASS  
Pág. 102



AMLA133  
Pág. 103



AMLA134  
Pág. 103



AMLA135  
Pág. 103



AMLA115  
Pág. 103



AMLA117  
Pág. 104



AMLA124  
Pág. 104



AMLA130  
Pág. 104



AMLA131  
Pág. 104



AMLA145  
Pág. 105



AMLA114  
Pág. 105



AMLA120  
Pág. 105



AMLA139  
Pág. 105



AMLA603B  
Pág. 106



AMLA603N  
Pág. 106

Nuevo



AMLA610B  
Pág. 106

Nuevo



AMLA610N  
Pág. 106

Nuevo



AMLA612B  
Pág. 107

Nuevo



AMLA612N  
Pág. 107

Nuevo



AMLA813B  
Pág. 107

# Índice Fotográfico

Nuevo



AMLA813N  
Pág. 107

Nuevo



AMLA902B  
Pág. 108

Nuevo



AMLA902N  
Pág. 108

Nuevo



AMLA608RB  
Pág. 108

Nuevo



AMLA608RN  
Pág. 108

Nuevo



AMLA609B  
Pág. 109

Nuevo



AMLA609N  
Pág. 109

Nuevo



AMLA908B  
Pág. 109

Nuevo



AMLA908N  
Pág. 109

Nuevo



AMLA611B  
Pág. 110

Nuevo



AMLA6112B  
Pág. 110

Nuevo



AMLA611N  
Pág. 110

Nuevo



AMLA6112N  
Pág. 110

Nuevo



AMLA819N  
Pág. 110

Nuevo



AMLA608B  
Pág. 111

Nuevo



AMLA608N  
Pág. 111

Nuevo



AMLA907BN  
Pág. 111

Nuevo



AMLA9072BN  
Pág. 111

## TIRAS LED Y PERFILES DE ALUMINIO LED STRIPS & ALUMINIUM PROFILES



AVANT  
Pág. 116



AVANT ECO  
Pág. 118



AVANT FORTE  
Pág. 119



UP STRIP  
Pág. 120



UP STRIP PLUS  
Pág. 123



UP STRIP IP  
Pág. 124



LUNG  
Pág. 126



HIR  
Pág. 127

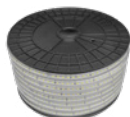


DOLGA  
Pág. 128



FADA  
Pág. 129

Nuevo



INFINITY  
Pág. 130

Nuevo



ADVU0024V050WCNDP00  
Pág. 132

Nuevo



ADVU0024V100WCNDP00  
Pág. 132

Nuevo



ADVU0024V150WCNDM00  
Pág. 133

Nuevo



ADVU0024V200WCNDM00  
Pág. 133

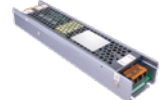
Nuevo



ADVU0024V350WCNDM00  
Pág. 133



MX30800110  
Pág. 133



MX30800111  
Pág. 134



MX30800112  
Pág. 134

Nuevo



ADVU0024V150WCTRM00  
Pág. 134

Nuevo



ADVU0024V100WCDAM00  
Pág. 134

Nuevo



ADVU0024V150WCDAM00  
Pág. 135



FA7524  
Pág. 135



FA15024  
Pág. 135



FA7524IP  
Pág. 135



PERFILES DE ALUMINIO  
Pág. 136

## THE RETROFIT COLLECTION

Nuevo



ENKEL  
Pág. 142

Nuevo



EYRA  
Pág. 143

Nuevo



CORA  
Pág. 144

Nuevo



CILINDAR  
Pág. 145

Nuevo



PRACTIC  
Pág. 146



PRACTIC  
Pág. 147



LIAM  
Pág. 148



PRACTIC  
Pág. 149

Nuevo



CUBE  
Pág. 150

Nuevo



CUBE  
Pág. 151



TUBULAR  
Pág. 152



MILA  
Pág. 153

## EXTERIOR OUTDOOR

Nuevo



DOCCIA  
Pág. 156



ARTIS  
Pág. 157

Nuevo



CILINDAR IP  
Pág. 158



BASMA  
Pág. 160



MILO  
Pág. 161

## EXTERIOR OUTDOOR



KENNA  
Pág. 162



KENNA  
Pág. 163



CARU  
Pág. 164



ALTRA  
Pág. 165

Nuevo



DOROTEA  
Pág. 166

Nuevo



DOROTEA  
Pág. 167



TULIA  
Pág. 168



GAIA LED  
Pág. 170



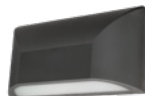
BASIL  
Pág. 171



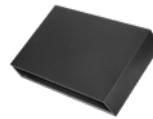
GAIA  
Pág. 172



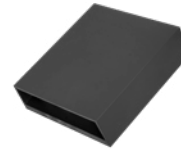
WANDA  
Pág. 174



LEDA  
Pág. 175



KUNO  
Pág. 176



PAT  
Pág. 177



ANAT  
Pág. 178



ARION  
Pág. 179



ALTEA  
Pág. 180



GLAD  
Pág. 181



HELGA  
Pág. 182



LIV  
Pág. 183



DOLI  
Pág. 184



DOLI  
Pág. 185



KUI  
Pág. 186



SOPRAN  
Pág. 188



ADRIA  
Pág. 189



ZIA  
Pág. 190



SHEILA  
Pág. 191



FARA  
Pág. 192



FARA V  
Pág. 193



YEDRA  
Pág. 194



KAIRA  
Pág. 195



TANIT  
Pág. 196



NOOR  
Pág. 197

Nuevo



TRIANA  
Pág. 198

## EXTERIOR OUTDOOR



ODA  
Pág. 200



ZITA  
Pág. 202

Nuevo



PASSO EXTERIOR  
Pág. 203

Nuevo



MALY  
Pág. 204

Nuevo



KISS  
Pág. 205

Nuevo



TERRA  
Pág. 206

Nuevo



ABA  
Pág. 207



ABA  
Pág. 208



AFRA  
Pág. 210



ARTIS  
Pág. 211



ASTRID  
Pág. 212



EVA  
Pág. 214



ILSE  
Pág. 215

## INDUSTRIAL



ROGUE  
Pág. 218



ALFIO  
Pág. 219



GOA PRO  
Pág. 220



AIPACK  
Pág. 222



BOOZ  
Pág. 223



ODOM HIGH BAY  
Pág. 224

## ALUMBRADO PÚBLICO STREET LIGHT



XANAT  
Pág. 228



YOKO  
Pág. 229



URBAN  
Pág. 230



URBAN  
Pág. 231



LUA  
Pág. 232



METRO  
Pág. 233

# ICONOGRAFÍA

**SOBREPONER  
SURFACE**



**RIEL  
TRACK**



**EMPOTRAR  
RECESSED**



**VOLTAJE CORRIENTE ALTERNA  
ALTERNATING CURRENT VOLTAGE**

100-240 Vca  
50/60 Hz

100-277 Vca  
50/60 Hz

110-277 Vca  
50/60 Hz

**VOLTAJE CORRIENTE DIRECTA  
DIRECT CURRENT VOLTAGE**

24  
Vcd

48  
Vcd

**NO ATENUABLE  
NON DIMMABLE**



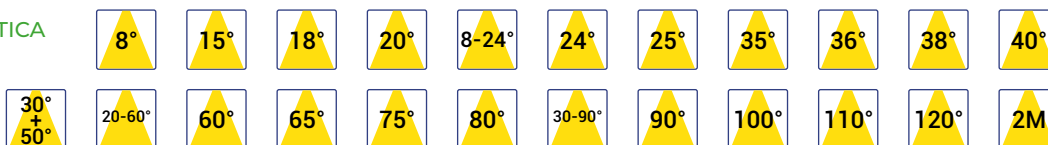
**ATENUABLE  
DIMMABLE**



**TIPO DE ATENUACIÓN  
DIMMING TYPE**



**ÁNGULO DE APERTURA DE ÓPTICA  
BEAM ANGLE**



**ÍNDICE DE REPRODUCCIÓN CROMÁTICA  
COLOR RENDERING INDEX**

CRI  
>80

CRI  
>80/90

CRI  
>80/93

CRI  
>90

CRI  
>93

**MARCA DE LED  
LED BRAND**



CITIZEN™

CREE



EPISTAR

OSRAM



**VIDA ÚTIL  
USEFUL LIFE**

50 000 hrs  
Vida útil

70 000 hrs  
Vida útil

**GRADO DE PROTECCIÓN IP  
INGRESS PROTECTION CODE**

IP  
20

IP  
44

IP  
54

IP  
66

IP  
67

**GRADO DE PROTECCIÓN IK  
IMPACT RATING**

IK  
07

IK  
08

IK  
10

**COLOR  
COLOR**

○  
B  
BLANCO

●  
G  
GRIS

●  
U  
GRIS URBANO

●  
N  
NEGRO

●  
A  
ALUMINIO

□  
MARCO BLANCO  
INTERIOR NEGRO

□  
MARCO NEGRO  
INTERIOR BLANCO

TIPO DE LÁMPARA  
LAMP TYPE

GU10 T8 E26

POTENCIA  
POWER

100 W 50 W MÁX

LÚMENES  
LUMENS

14420 Lm


TEMPERATURA DE COLOR  
COLOR TEMPERATURE

2 700 K Cálido 3 000 K Cálido 4 000 K Neutro 4 100 K Neutro 5 000 K Frío

CERTIFICACIONES  
CERTIFICATIONS




Ficha técnica



### Odom High Bay


Ref. AI2200N

Luminario de alto montaje para iluminación de naves industriales fabricado en fundición de aluminio, en color negro, grado de protección IP 65 con curvas de 60 y 100 grados de apertura para mejor uniformidad. Dimmable. Driver multivoltaje LLM, Chip Led Epistar.



100%	ETL	IP 65	IK 10	UGR <25	Seguridad Fotobiológica 1
IP 65	ETL	IP 65	IK 10	UGR <25	Seguridad Fotobiológica 1

**Dimensiones**



**Características técnicas**

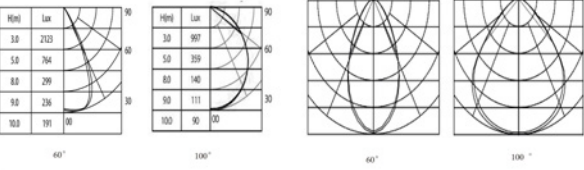
26000 lm   Lúmenes	50000   Horas de vida útil
5000 K   Temperatura	0,95   Factor de Potencia
200 W   Potencia	92   Rendimiento (%)
3,88 Kg   Peso	80   CRI
	5   Años de garantía

Alimentación: 100-277V 50/60Hz

**Instalación:** Para montaje en suspensión, cuenta con una argolla para sujetar y salida con cable de uso rudo.

**Datos fotométricos**

H(m)	Luz
3.0	213
5.0	764
8.0	299
9.0	236
10.0	191



Fichas técnicas, curvas fotométricas y diagramas de instalación disponibles en:

[aurolighting.com.mx](http://aurolighting.com.mx)

Nuestro equipo esta capacitado para proporcionar asesoría y atención a todas sus necesidades.



Todos nuestros productos cuentan con certificación NOM.



# Interior Indoor





**EMPOTRAR TECHO**  
Recessed ceiling



ADA  
Pág. 32



ALEM  
Pág. 20



CIRA  
Pág. 22



DANA  
Pág. 23



GUIDO TRIMLESS  
Pág. 46



GUIDO ORIENTABLE  
Pág. 47



LIDO  
Pág. 26



MASS  
Pág. 102



AML133  
Pág. 103



OBA  
Pág. 34



OBA TRIMLESS  
Pág. 42



PERISKOP  
Pág. 54



RODA  
Pág. 30



TARIK  
Pág. 24



TIVOLO  
Pág. 55



UNAX  
Pág. 16



UNAX TRIMLESS  
Pág. 19



WALID  
Pág. 21

**SOBREPONER TECHO**  
Surface ceiling

Nuevo



AGNI  
Pág. 50



AGNI  
SUSPENDER  
Pág. 70



ANYA  
Pág. 58



IBI  
Pág. 56



NAYLA  
Pág. 69



OTO  
Pág. 52



SILMA  
Pág. 51



STELLA  
Pág. 68



VITO  
Pág. 49



YERAY  
Pág. 48



ZOE  
Pág. 57



Z PANEL  
Pág. 84



DRIVERS  
Pág. 93/101

Nuevo

**A RIEL**  
Rail

Nuevo



FOCUS  
Pág. 64



KALA H  
Pág. 60

Nuevo



MAGNETO  
ATENUABLE 0-10V  
Pág. 86



MAGNETO  
Pág. 92



RAIL  
Pág. 66



TUB  
Pág. 62

**LECTURA**  
Reading

Nuevo



BOK  
Pág. 72

Nuevo



MIELE  
Pág. 74

Nuevo



MARA SQ  
Pág. 77

Nuevo



TANAI  
Pág. 73

Nuevo



THELMA  
Pág. 75

**SOBREPONER PARED**  
Surface wall

Nuevo



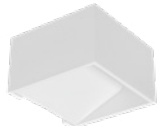
ESPELLO  
Pág. 78

Nuevo



LONGO  
Pág. 79

Nuevo



MACA  
Pág. 82

Nuevo



MARA  
Pág. 76



NUVOLA  
Pág. 80



ORBIT  
Pág. 81

Nuevo



PASO INTERIOR  
Pág. 83

# UNAX

**DOWNLIGHT**  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

DIM

24°

CRI >90

**CREE**

50 000 hrs  
Vida útil

IP 20

ORIENTABLE 65°

DIRIGIBLE 360°

ALUMINIO

B  N

7 W

467 Lm

3 000 K  
Cálido

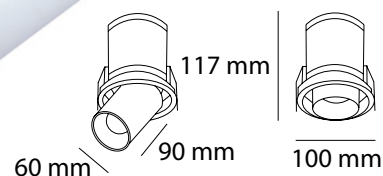
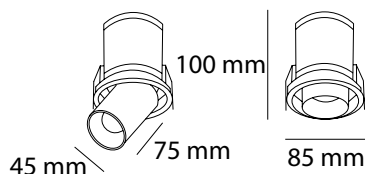
- AT3073B
- AT3073OB
- AT3073CB
- AT3073DB

12 W

811 Lm

3 000 K  
Cálido

- AT3123B
- AT3123OB
- AT3123CB
- AT3123DB

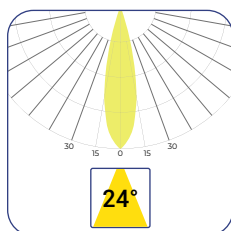
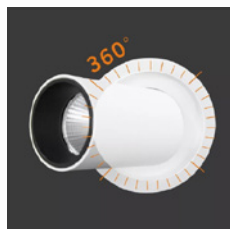


12 W

H(m)	Ena(lx)	D/B(m)
1	2513	0.460
2	628.30	0.920
3	279.25	1.380
4	157.08	1.841
5	100.53	2.301



Extraíble  
Removable



REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

PARA / TO  
AT3073 O/C/D B/N

AA15307  
 Reflector 15°

AA35307  
 Reflector 35°

PARA / TO  
AT3123 O/C/D B/N

AA15312  
 Reflector 15°

AA35312  
 Reflector 35°

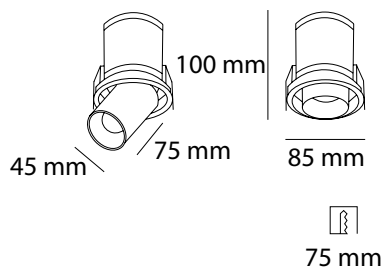
PARA / TO  
AT32253 O/C/D B

AA153225  
 Reflector 15°

AA353225  
 Reflector 45°

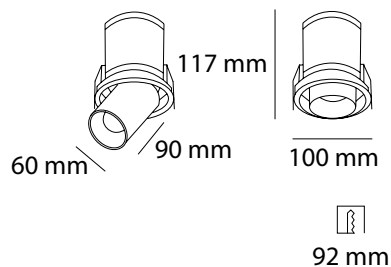
7 W    467 Lm    3 000 K  
Cálido

- AT3073N 
- AT3073ON 
- AT3073CN 
- AT3073DN 



12 W    811 Lm    3 000 K  
Cálido

- AT3123N 
- AT3123ON 
- AT3123CN 
- AT3123DN 



4 000 K  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND

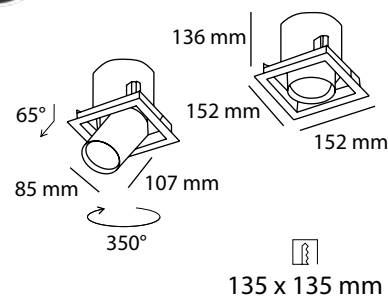
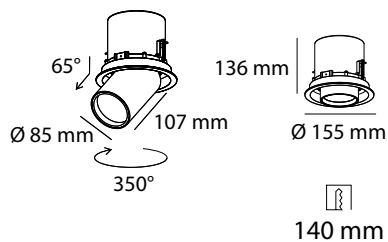
25 W 2111 Lm 3000 K Cálido

- AT32253 on  
off
- AT32253O 0-10  
V
- AT32253C3 TRIAC



25 W 2111 Lm 3000 K Cálido

- AT32253B on  
off
- AT32253OB 0-10  
V
- AT32253CB TRIAC



4000 K  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND



# UNAX TRIMLESS



DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz



CRI  
>90



50 000 hrs  
Vida útil

IP  
20

ORIENTABLE 65°

DIRIGIBLE 360°

ALUMINIO



12  
W

811  
Lm

3 000 K  
Cálido



AIT1530B



AIT1530OB



AIT1530CB



AIT1530DB



24  
W

1639  
Lm

3 000 K  
Cálido



AIT1630B



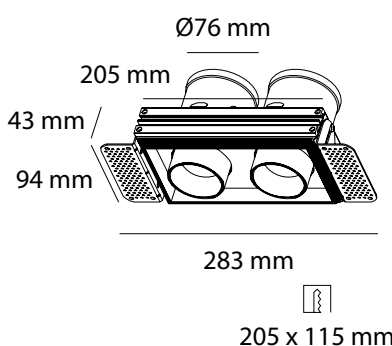
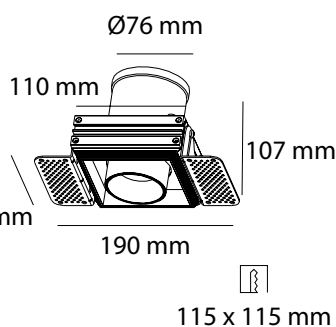
AIT1630OB



AIT1630CB



AIT1630DB



Extraíble  
Removable

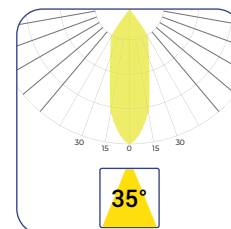
12 W

H(m)	Ena(lx)	D/B(m)
1	2513	0.460
2	628.30	0.920
3	279.25	1.380
4	157.08	1.841
5	100.53	2.301

4 000 K  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND

ACCESORIO  
INCLUIDO:  
ACCESSORY  
INCLUDED:



# ALEM

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

 DIM

 24°

CRI >90

CITIZEN™

50 000 hrs  
Vida útil

IP 20







ORIENTABLE 30°

ALUMINIO

B 





15 W    1350 Lm    3 000 K  
Cálido

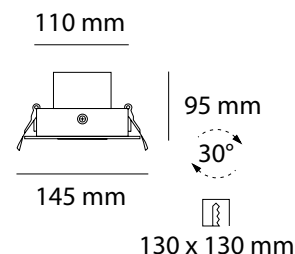
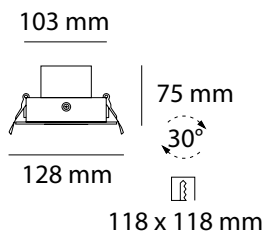
15 W    1485 Lm    4 000 K  
Neutro

- AT31153B 
- AT31153OB 
- AT31153DB 
- AT31154B 
- AT31154OB 
- AT31154DB 

25 W    2250 Lm    3 000 K  
Cálido

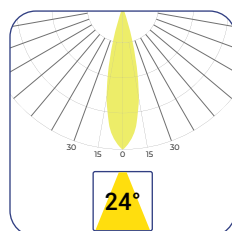
25 W    2475 Lm    4 000 K  
Neutro

- AT31253B 
- AT31253OB 
- AT31254B 
- AT31254OB 



15 W

H(m)	Ena(lx)	D/B(m)
1	1259.89	0.38
2	3238.22	0.76
3	1439.21	1.14
4	809.56	1.52
5	518.12	2.90



 VERSIÓN EN NEGRO BAJO PEDIDO  
BLACK OPTION ON DEMAND









# WALID

100-277 Vca 50/60 Hz   CRI >90 CITIZEN™ 50 000 hrs Vida útil IP 20







 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

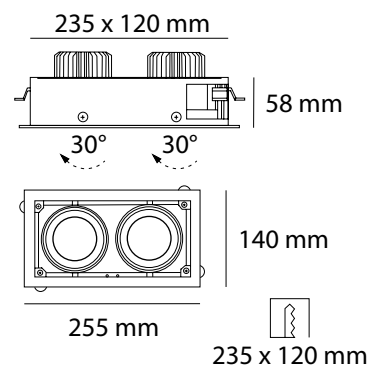
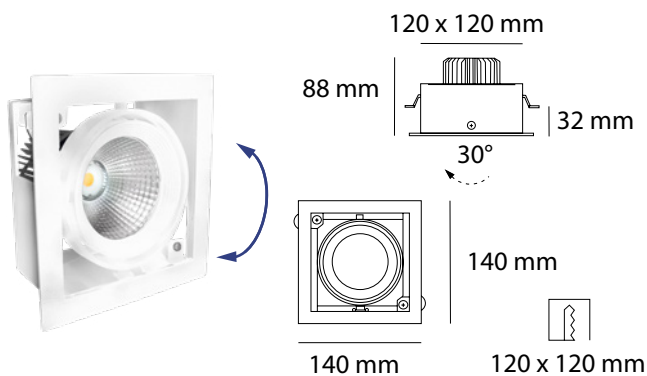
ORIENTABLE 30° ALUMINIO B  N

25 W 2250 Lm 3000 K Cálido 25 W 2250 Lm 3000 K Cálido

- AIT5130B 
- AIT5130N 
- AIT5130OB 
- AIT5130ON 
- AIT5130CB 
- AIT5130CN 

50 W 4500 Lm 3000 K Cálido 50 W 4500 Lm 3000 K Cálido

- AIT5230B 
- AIT5230N 
- AIT5230OB 
- AIT5230ON 
- AIT5230CB 
- AIT5230CN 



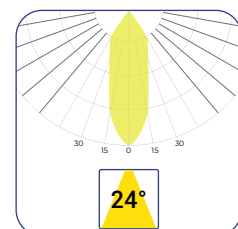
4000 K  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND



25 W

H(m)	Ena(lx)	D/B(m)
1	14249	0.34
2	3562	0.69
3	1583	1.03
4	890	1.38
5	569	1.72



# CIRA

110-277 Vca  
50/60 Hz

DIM

24°

CRI >90

**CREE**

50 000 hrs  
Vida útil

IP 20

ORIENTABLE 20°

ALUMINIO

B

DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

18 W

1435 Lm

3 000 K  
Cálido

36 W

2920 Lm

3 000 K  
Cálido

54 W

4380 Lm

3 000 K  
Cálido

AIT1730B

AIT1830B

AIT1830B03

AIT1730OB

AIT1830OB

AIT1830OB03

AIT1730CB

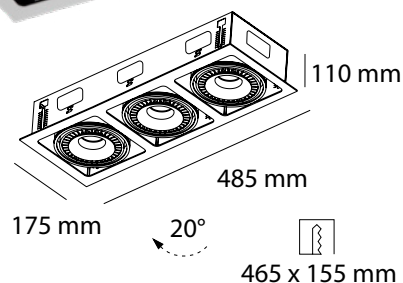
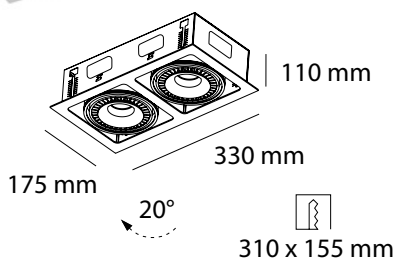
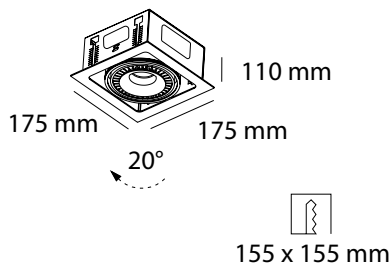
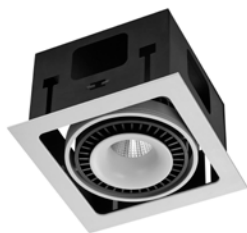
AIT1830CB

AIT1830CB03

AIT1730DB

AIT1830DB

AIT1830DB03

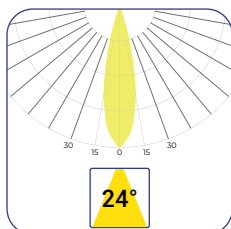


4 000 K  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND

REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

- AA1518  
 Reflector 15°
- AA3518  
 Reflector 35°





# DANA

110-277 Vca  
50/60 Hz

on  
off

30x50°

CRI  
>93

**CREE** ⇄

50 000 hrs  
Vida útil

IP  
20

 WALL WASHER  
EMPOTRAR / TECHO  
RECESSED WALL WASHER / CEILING

ALUMINIO

B  N

Extraíble  
Removable

18 W

825 Lm

3 000 K  
Cálido

AIT530B

on  
off

AIT530N

on  
off



18 W

908 Lm

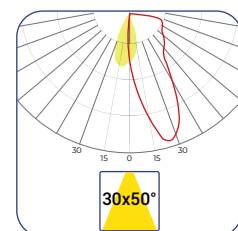
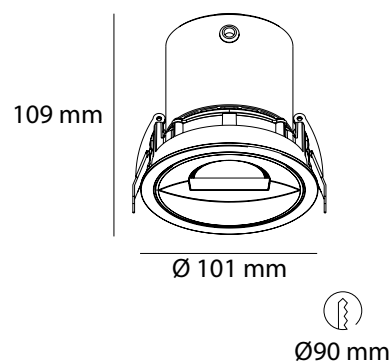
4 000 K  
Neutro

AIT540B

on  
off

AIT540N

on  
off



# TARIK

100-277 Vca  
50/60 Hz

DIM

24°

CRI >90

**CREE**

50 000 hrs  
Vida útil

IP 20

ORIENTABLE 30°

ALUMINIO

B ○

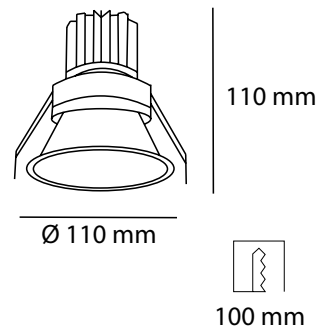
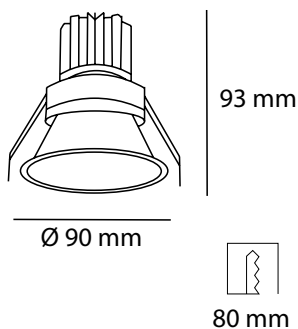
 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

7 W    610 Lm    3 000 K  
Cálido

7 W    671 Lm    4 000 K  
Neutro

- |                                |   |                                |   |
|--------------------------------|---|--------------------------------|---|
| <input type="radio"/> AT3573B  | <input type="checkbox"/> on<br><input type="checkbox"/> off | <input type="radio"/> AT3574B  | <input type="checkbox"/> on<br><input type="checkbox"/> off |
| <input type="radio"/> AT3573OB | <input type="checkbox"/> 0-10<br><input type="checkbox"/> V | <input type="radio"/> AT3574OB | <input type="checkbox"/> 0-10<br><input type="checkbox"/> V |
| <input type="radio"/> AT3573CB | <input type="checkbox"/> TRIAC                              | <input type="radio"/> AT3574CB | <input type="checkbox"/> TRIAC                              |
| <input type="radio"/> AT3573DB | <input type="checkbox"/> DALI                               | <input type="radio"/> AT3574DB | <input type="checkbox"/> DALI                               |

- |                                 |   |                                 |   |
|---------------------------------|---|---------------------------------|---|
| <input type="radio"/> AT35123B  | <input type="checkbox"/> on<br><input type="checkbox"/> off | <input type="radio"/> AT35124B  | <input type="checkbox"/> on<br><input type="checkbox"/> off |
| <input type="radio"/> AT35123OB | <input type="checkbox"/> 0-10<br><input type="checkbox"/> V | <input type="radio"/> AT35124OB | <input type="checkbox"/> 0-10<br><input type="checkbox"/> V |
| <input type="radio"/> AT35123CB | <input type="checkbox"/> TRIAC                              | <input type="radio"/> AT35124CB | <input type="checkbox"/> TRIAC                              |
| <input type="radio"/> AT35123DB | <input type="checkbox"/> DALI                               | <input type="radio"/> AT35124DB | <input type="checkbox"/> DALI                               |










REFLECTORES DISPONIBLES:  
AVAILABLE REFLECTORS:

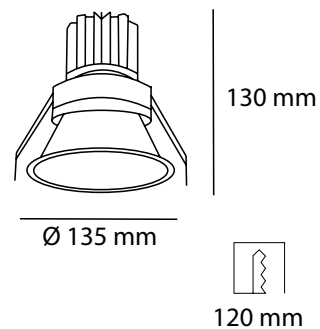
PARA / TO	PARA / TO	PARA / TO
<b>AT3573 /4 O/C/D B</b>	<b>AT35123 /4 O/C/D B</b>	<b>AT35183 /4 O/C/D B</b>
<b>AA153574</b> ⚡ Reflector 15°	<b>AA153512</b> ⚡ Reflector 15°	<b>AA153518</b> ⚡ Reflector 15°
<b>AA353574</b> ⚡ Reflector 35°	<b>AA353512</b> ⚡ Reflector 35°	<b>AA353518</b> ⚡ Reflector 45°

18 W    1440 Lm    3 000 K  
Cálido

18 W    1584 Lm    4 000 K  
Neutro

- AT35183B 
- AT35183OB 
- AT35183CB 
- AT35183DB 

- AT35184B 
- AT35184OB 
- AT35184CB 
- AT35184DB 

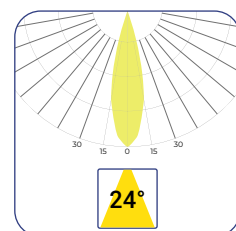


● VERSIÓN EN NEGRO BAJO PEDIDO  
BLACK OPTION ON DEMAND



18 W


H(m)	Ena(lx)	D/B(m)
1	3447.1	0.389
2	861.78	0.778
3	383.01	1.167
4	215.45	1.556
5	137.88	1.945




# LIDO

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

 DIM

 36°


CRI >90

CITIZEN™

50 000 hrs  
Vida útil

IP 20





ALUMINIO




B 





15 W    1650 Lm    2 700 K  
Cálido

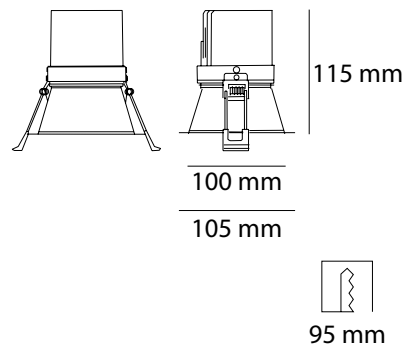
15 W    1800 Lm    3 000 K  
Cálido

15 W    1900 Lm    4 000 K  
Neutro

- AT3152B 
- AT3152OB 
- AT3152CB 
- AT3152DB 

- AT3153B 
- AT3153OB 
- AT3153CB 
- AT3153DB 

- AT3154B 
- AT3154OB 
- AT3154CB 
- AT3154DB 




## 15 W


H(m)	Ena(lx)	D/B(m)
1	2076	0.71/0.67
2	519	1.42/1.34
3	230	2.13/2.01
4	129	2.84/2.69
5	83	3.55/3.36

2 700 K  
Cálido

VERSIÓN EN 2700K BAJO PEDIDO  
2700K OPTION ON DEMAND

REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

PARA / TO  
AT3152 O/C/D B  
AT3153 O/C/D B  
AT3154 O/C/D B  
AA503145  
 Reflector 50°

PARA / TO  
AT3252 O/C B  
AT3253 O/C B  
AT3254 O/C B  
AA503254  
 Reflector 50°

25 W 2750 Lm 2 700 K  
Cálido

25 W 3000 Lm 3 000 K  
Cálido

25 W 3150 Lm 4 000 K  
Neutro

○ AT3252B  on/off

○ AT3253B  on/off

○ AT3254B  on/off

○ AT3252OB  0-10 V

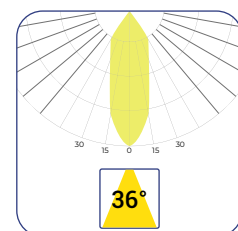
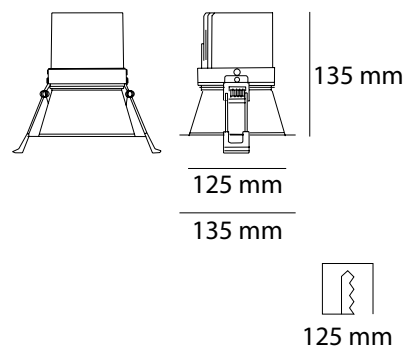
○ AT3253OB  0-10 V

○ AT3254OB  0-10 V

○ AT3252CB  TRIAC

○ AT3253CB  TRIAC


○ AT3254CB  TRIAC




# LIDO

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

 DIM

 36°


CRI >90

CITIZEN™

50 000 hrs  
Vida útil

IP 20


ALUMINIO










15 W    1650 Lm    2 700 K  
Cálido

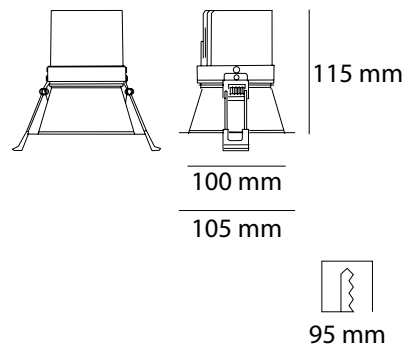
15 W    1800 Lm    3 000 K  
Cálido

15 W    1900 Lm    4 000 K  
Neutro

-  AT3152N 
-  AT3152ON 
-  AT3152CN 
-  AT3152DN 

-  AT3153N 
-  AT3153ON 
-  AT3153CN 
-  AT3153DN 

-  AT3154N 
-  AT3154ON 
-  AT3154CN 
-  AT3154DN 




## 15 W


H(m)	Ena(lx)	D/B(m)
1	2076	0.71/0.67
2	519	1.42/1.34
3	230	2.13/2.01
4	129	2.84/2.69
5	83	3.55/3.36

2 700 K  
Cálido

VERSIÓN EN 2700K BAJO PEDIDO  
2700K OPTION ON DEMAND

REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

PARA / TO  
AT3152 O/C/D N  
AT3153 O/C/D N  
AT3154 O/C/D N  
AA503145  
 Reflector 50°

PARA / TO  
AT3252 O/C N  
AT3253 O/C N  
AT3254 O/C N  
AA503254  
 Reflector 50°

25 W 2750 Lm 2 700 K  
Cálido

25 W 3000 Lm 3 000 K  
Cálido

25 W 3150 Lm 4 000 K  
Neutro

● AT3252N  on  off

● AT3253N  on  off

● AT3254N  on  off

● AT3252ON  0-10 V

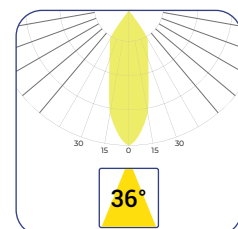
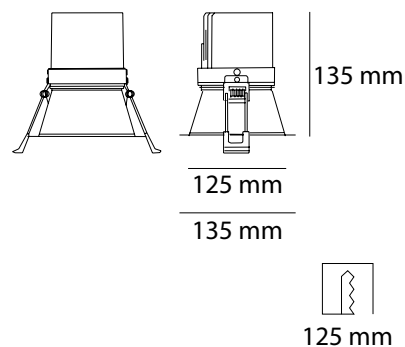
● AT3253ON  0-10 V

● AT3254ON  0-10 V

● AT3252CN  TRIAC

● AT3253CN  TRIAC

● AT3254CN  TRIAC



# RODA

110-277 Vca  
50/60 Hz



CRI  
>80

**OSRAM**

50 000 hrs  
Vida útil

IP  
20



DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

ALUMINIO

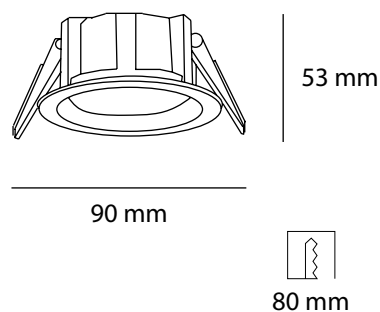


7 W    340 Lm    3000 K  
Cálido

7 W    374 Lm    4000 K  
Neutro

- AT473B
- AT473OB
- AT473CB
- AT473DB

- AT474B
- AT474OB
- AT474CB
- AT474DB

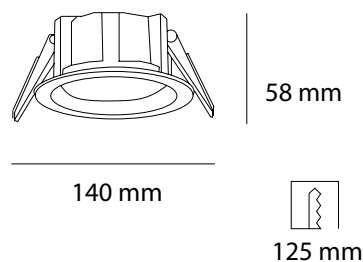


15 W    865 Lm    3000 K  
Cálido

15 W    952 Lm    4000 K  
Neutro

- AT4153B
- AT4153OB
- AT4153CB
- AT4153DB

- AT4154B
- AT4154OB
- AT4154CB
- AT4154DB





25 W    1717 Lm    3000 K  
Cálido

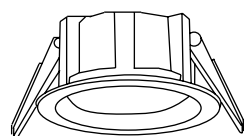
25 W    1889 Lm    4000 K  
Neutro

AIT1230B  on/off

AIT1240B  on/off

AIT1230OB  0-10V

AIT1240OB  0-10V



65 mm

180 mm



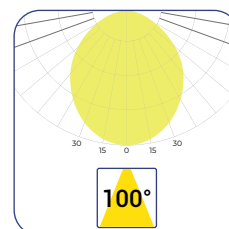
160 mm

● VERSIÓN EN NEGRO BAJO PEDIDO  
BLACK OPTION ON DEMAND



15 W

H(m)	Ena(lx)	D/B(m)
1	366.92	2.298
2	91.730	4.596
3	40.769	6.895
4	22.933	9.193
5	14.677	11.491



# ADA

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

110-277 Vca  
50/60 Hz

 DIM

 24°

CRI >90

**CREE** 

50 000 hrs  
Vida útil

IP 20


ORIENTABLE 90°


DIRIGIBLE 360°


ALUMINIO


 

**18 W**   **1260 Lm**   **3 000 K**  
Cálido


**AIT730B** 


**AIT730OB** 


**AIT730CB** 


**AIT730DB** 

**18 W**   **1260 Lm**   **3 000 K**  
Cálido

**AIT730N** 

**AIT730ON** 

**AIT730CN** 

**AIT730DN** 

  ACABADO BLANCO  
INTERIOR NEGRO  
WHITE FINISH  
BLACK INTERIOR

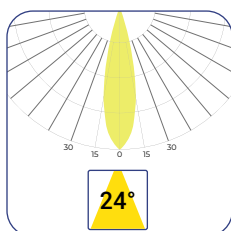


  ACABADO NEGRO  
INTERIOR COBRE  
BLACK FINISH  
COPPER INTERIOR





**4 000 K**  
Neutro

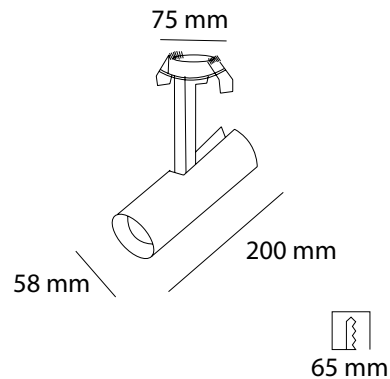
VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND



H(m)	Ena(lx)	D/B(m)
1	4893.4	0.401
2	1223.3	0.801
3	543.71	1.202
4	305.83	1.602
5	195.73	2.003

REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

- AA157**  
 Reflector 15°
- AA357**  
 Reflector 35°



# ADA



DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-240 Vca 50/60 Hz	on off	40°	CRI >80	<b>CREE</b> ⇄	50 000 hrs Vida útil	IP 20
-------------------------	-----------	-----	------------	---------------	-------------------------	----------

ORIENTABLE 90°	DIRIGIBLE 360°	ALUMINIO	B ○ N ●
----------------	----------------	----------	---------

Extraíble  
Removable

14 W	870 Lm	3 000 K Cálido
---------	-----------	-------------------

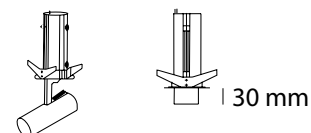
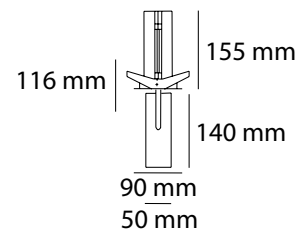
○ AT4143B on/off

● AT4143N on/off

14 W	957 Lm	4 000 K Neutro
---------	-----------	-------------------

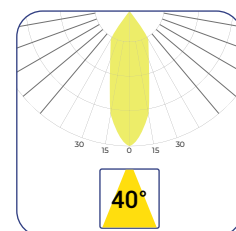
○ AT4144B on/off

● AT4144N on/off



REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

**AA204144**  
○ Reflector 20°



# OBA

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca 50/60 Hz   CRI >90 **EPISTAR** 50 000 hrs Vida útil IP 20

ALUMINIO  

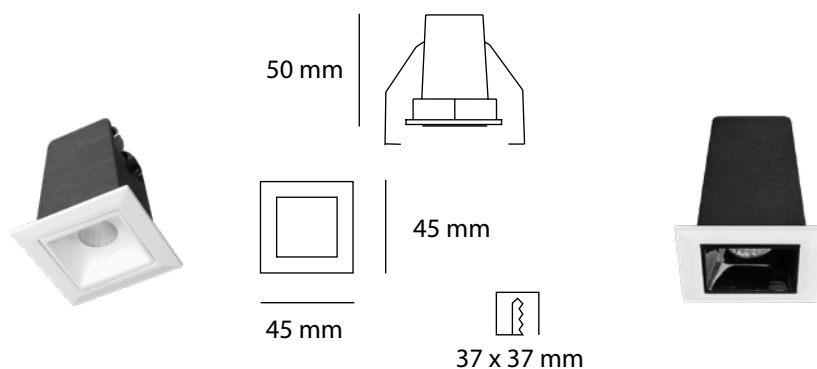
Reflectores con ángulos de apertura disponibles en 15°, 30° y 45°  
Reflectors available in 15°, 30° and 45°

2 W 150 Lm 3 000 K Cálido

2 W 150 Lm 3 000 K Cálido

 **AIT5530BB** 

 **AIT5530BN** 

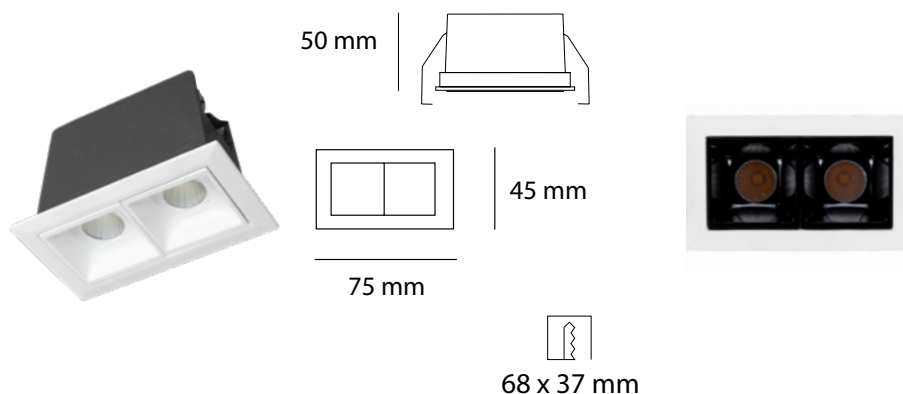






4 W 300 Lm 3 000 K Cálido

4 W 300 Lm 3 000 K Cálido

 **AIT5630BB** 

 **AIT5630BN** 



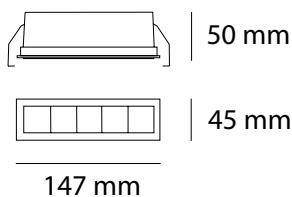
REFLECTORES DISPONIBLES: AVAILABLE REFLECTORS:	PARA / TO <b>2W / 1 pieza</b> <b>4W / 2 piezas</b>	PARA / TO <b>10W / 1 pieza</b> <b>20W / 2 piezas</b> <b>30W / 3 piezas</b>
	 <b>AA155556</b> ⚡ Reflector 15°	 <b>AA15575859</b> ⚡ Reflector 15°
	 <b>AA455556</b> ⚡ Reflector 45°	 <b>AA45575859</b> ⚡ Reflector 45°


10 W 750 Lm 3 000 K  
Cálido

- AIT5730BB  on/off
- AIT5730OBB  0-10 V
- AIT5730CBB  TRIAC

10 W 750 Lm 3 000 K  
Cálido

- AIT5730BN  on/off
- AIT5730OBN  0-10 V
- AIT5730CBN  TRIAC



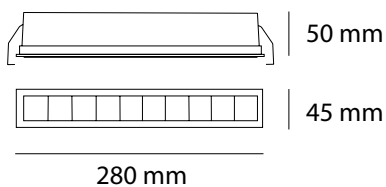
  
140 x 37 mm

20 W 1500 Lm 3 000 K  
Cálido

- AIT5830BB  on/off
- AIT5830OBB  0-10 V
- AIT5830CBB  TRIAC

20 W 1500 Lm 3 000 K  
Cálido

- AIT5830BN  on/off
- AIT5830OBN  0-10 V
- AIT5830CBN  TRIAC



  
273 x 37 mm

**30**  
W

**2250**  
Lm

**3 000 K**  
Cálido

 **AIT5930BB**

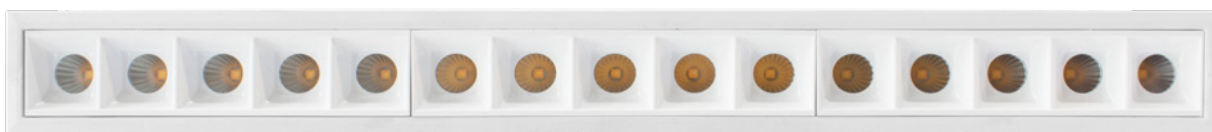
**on**  
off

 **AIT5930OBB**

**0-10**  
V

 **AIT5930CBB**

**TRIAC**



**30**  
W

**2250**  
Lm

**3 000 K**  
Cálido

 **AIT5930BN**

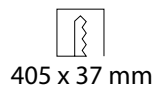
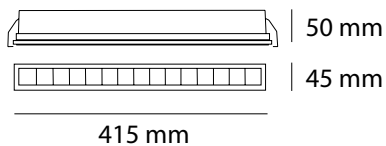
**on**  
off

 **AIT5930OBN**

**0-10**  
V

 **AIT5930CBN**

**TRIAC**



REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:



**AA155556**  
ⓘ Reflector 15°



**AA455556**  
ⓘ Reflector 45°



PARA / TO  
**10W / 1 pieza**  
**20W / 2 piezas**  
**30W / 3 piezas**

**AA15575859**  
ⓘ Reflector 15°



**AA45575859**  
ⓘ Reflector 45°



 ALTA DISIPACIÓN  
DE CALOR  
HIGH HEAT DISSIPATION

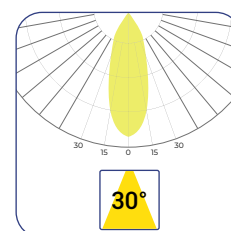
**4 000 K**  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND



**10 W**

H(m)	Ena(lx)	D/B(m)
1	6481	0.35
2	1620	0.70
3	720	1.04
4	405	1.39
5	259	1.74



# OBA

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca 50/60 Hz   CRI >90 **EPISTAR** 50 000 hrs Vida útil IP 20

ALUMINIO  

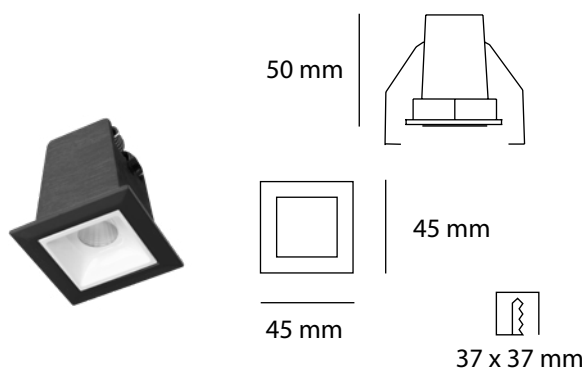
Reflectores con ángulos de apertura disponibles en 15°, 30° y 45°  
Reflectors available in 15°, 30° and 45°

2 W 150 Lm 3 000 K Cálido

2 W 150 Lm 3 000 K Cálido

 **AIT5530NB** 

 **AIT5530NN** 

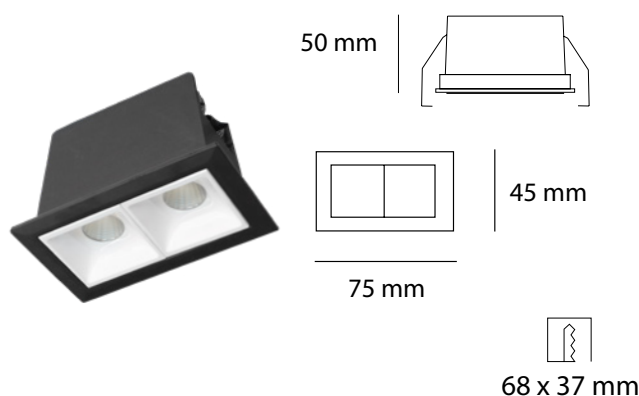


4 W 300 Lm 3 000 K Cálido

4 W 300 Lm 3 000 K Cálido

 **AIT5630NB** 

 **AIT5630NN** 



REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

 **AA155556**  
ⓘ Reflector 15°

 **AA455556**  
ⓘ Reflector 45°

 **AA15575859**  
ⓘ Reflector 15°

 **AA45575859**  
ⓘ Reflector 45°

PARA / TO  
**2W / 1 pieza**  
**4W / 2 piezas**

PARA / TO  
**10W / 1 pieza**  
**20W / 2 piezas**  
**30W / 3 piezas**



10 W 750 Lm 3 000 K  
Cálido

AIT5730NB



AIT5730ONB



AIT5730CNB



10 W 750 Lm 3 000 K  
Cálido

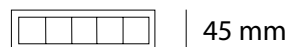
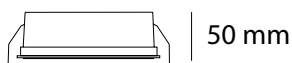
AIT5730NN



AIT5730ONN



AIT5730CNN



147 mm



140 x 37 mm



20 W 1500 Lm 3 000 K  
Cálido

AIT5830NB



AIT5830ONB



AIT5830CNB



20 W 1500 Lm 3 000 K  
Cálido

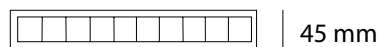
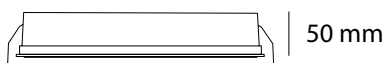
AIT5830NN



AIT5830ONN



AIT5830CNN



280 mm



273 x 37 mm



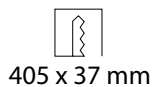
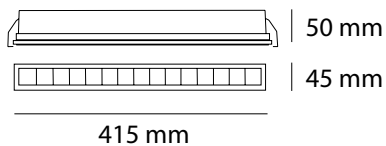
30 W    2250 Lm    3000 K  
Cálido





- AIT5930NB  on/off
- AIT5930ONB  0-10 V
- AIT5930CNB  TRIAC



30 W    2250 Lm    3000 K  
Cálido

- AIT5930NN  on/off
- AIT5930ONN  0-10 V
- AIT5930CNN  TRIAC



REFLECTORES DISPONIBLES: AVAILABLE REFLECTORS:	PARA / TO <b>2W / 1 pieza</b> <b>4W / 2 piezas</b>	PARA / TO <b>10W / 1 pieza</b> <b>20W / 2 piezas</b> <b>30W / 3 piezas</b>
	 <b>AA155556</b> ☉ Reflector 15°	 <b>AA15575859</b> ☉ Reflector 15°
	 <b>AA455556</b> ☉ Reflector 45°	 <b>AA45575859</b> ☉ Reflector 45°



 ALTA DISIPACIÓN  
DE CALOR  
HIGH HEAT DISSIPATION

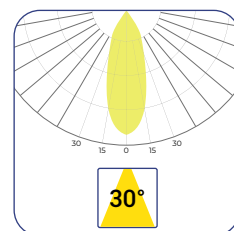
**4 000 K**  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND



**10 W**

H(m)	Ena(lx)	D/B(m)
1	6481	0.35
2	1620	0.70
3	720	1.04
4	405	1.39
5	259	1.74



# OBA TRIMLESS

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-277 Vca 50/60 Hz   CRI >90 **EPISTAR** 50 000 hrs Vida útil IP 20

ALUMINIO B  N 

Reflectores con ángulos de apertura disponibles en 15°, 30° y 45°  
Reflectors available in 15°, 30° and 45°

2 W 150 Lm 3 000 K Cálido

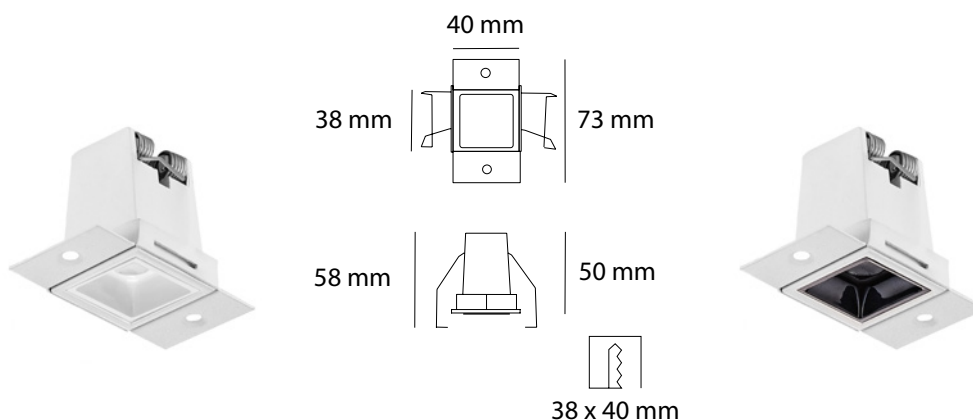
2 W 150 Lm 3 000 K Cálido

 **AIT6030B**



 **AIT6030N**





4 W 300 Lm 3 000 K Cálido

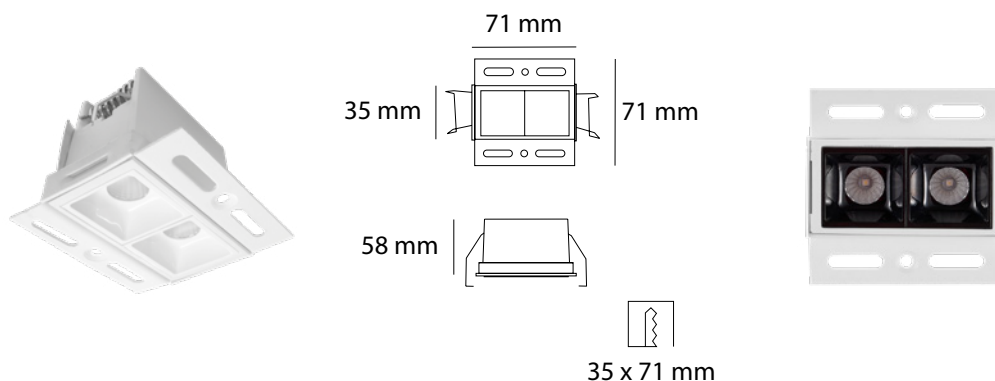
4 W 300 Lm 3 000 K Cálido

 **AIT6130B**



 **AIT6130N**





REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

 **AA155556**  
ⓘ Reflector 15°

 **AA455556**  
ⓘ Reflector 45°

 **AA15575859**  
ⓘ Reflector 15°

 **AA45575859**  
ⓘ Reflector 45°

PARA / TO  
**2W / 1 pieza**  
**4W / 2 piezas**

PARA / TO  
**10W / 1 pieza**  
**20W / 2 piezas**  
**30W / 3 piezas**

10 W 750 Lm 3000 K  
Cálido

 AIT6230B

on  
off

 AIT6230OB

0-10  
V

 AIT6230CB

TRIAC

10 W 750 Lm 3000 K  
Cálido

 AIT6230N

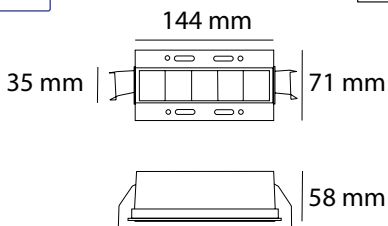
on  
off

 AIT6230ON

0-10  
V

 AIT6230CN

TRIAC



35 x 144

20 W 1500 Lm 3000 K  
Cálido

 AIT6330B

on  
off

 AIT6330OB

0-10  
V

 AIT6330CB

TRIAC

20 W 1500 Lm 3000 K  
Cálido

 AIT6330N

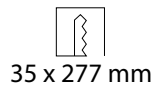
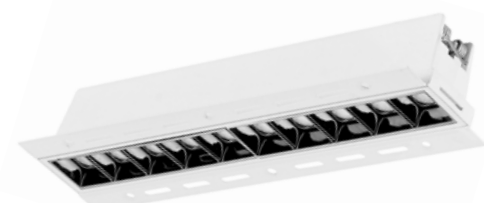
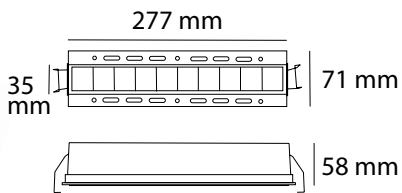
on  
off

 AIT6330ON

0-10  
V

 AIT6330CN

TRIAC



35 x 277 mm

**30**  
W

**2250**  
Lm

**3 000 K**  
Cálido

 **AIT6430B**

**on**  
off

 **AIT6430OB**

**0-10**  
V

 **AIT6430CB**

TRIAC



**30**  
W

**2250**  
Lm

**3 000 K**  
Cálido

 **AIT6430N**

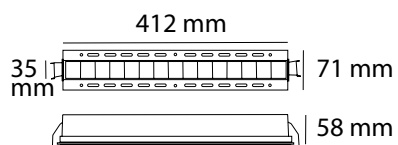
**on**  
off


 **AIT6430ON**

**0-10**  
V

 **AIT6430CN**

TRIAC



  
35 x 412 mm

REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

PARA / TO  
**2W / 1 pieza**  
**4W / 2 piezas**



**AA155556**  
ⓘ Reflector 15°



**AA455556**  
ⓘ Reflector 45°

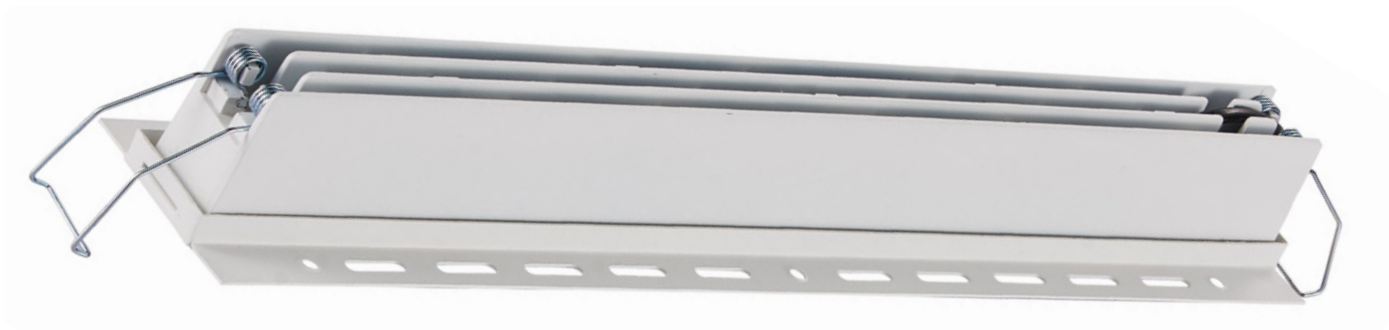
PARA / TO  
**10W / 1 pieza**  
**20W / 2 piezas**  
**30W / 3 piezas**



**AA15575859**  
ⓘ Reflector 15°



**AA45575859**  
ⓘ Reflector 45°

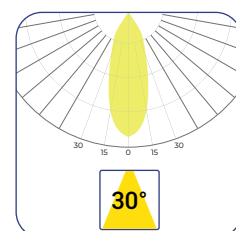


 ALTA DISIPACIÓN  
DE CALOR  
HIGH HEAT DISSIPATION



10 W

H(m)	Ena(lx)	D/B(m)
1	6481	0.35
2	1620	0.70
3	720	1.04
4	405	1.39
5	259	1.74



# GUIDO TRIMLESS

110-277 Vca  
50/60 Hz



CRI  
>90



50 000 hrs  
Vida útil

IP  
20

DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

ALUMINIO



6 W 450 Lm 3 000 K Cálido 8°

6 W 450 Lm 3 000 K Cálido 24°

AIT830N

AIT930N

AIT830ON

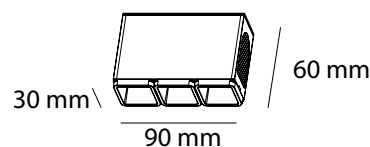
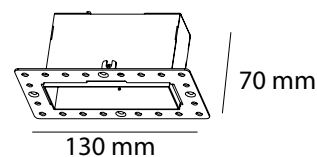
AIT930ON

AIT830CN

AIT930CN

AIT830DN

AIT930DN



12 W 900 Lm 3 000 K Cálido 8°

12 W 900 Lm 3 000 K Cálido 24°

AIT1030N

AIT1130N

AIT1030ON

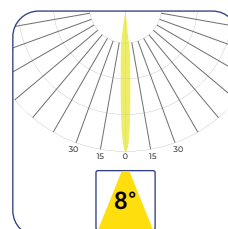
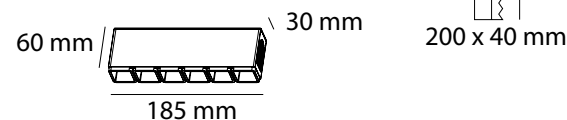
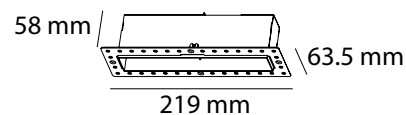
AIT1130ON

AIT1030CN

AIT1130CN

AIT1030DN

AIT1130DN



12 W

H(m)	Ena(lx)	D/B(m)
1	18008	0.143
2	4502.1	0.287
3	2000.9	1.430
4	1125.5	1.573
5	720.33	1.717



# GUIDO ORIENTABLE

100-277 Vca  
50/60 Hz



8-24°

CRI  
>80/90



50 000 hrs  
Vida útil

IP  
20

ORIENTABLE 60°

ALUMINIO



DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

6 W 450 Lm 3 000 K Cálido 8°

AT30683N on/off

AT30683ON 0-10 V

AT30683CN TRIAC

AT30683DN DALI

6 W 450 Lm 3 000 K Cálido 24°

AT306243N on/off

AT306243ON 0-10 V

AT306243CN TRIAC

AT306243DN DALI

12 W 900 Lm 3 000 K Cálido 8°

AT31283N on/off

AT31283ON 0-10 V

AT31283CN TRIAC

AT31283DN DALI

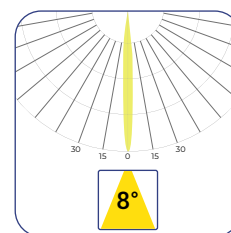
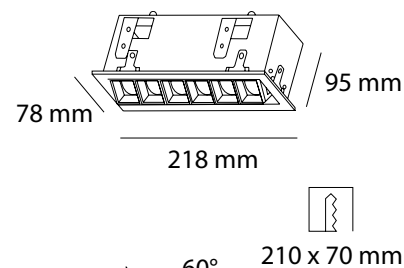
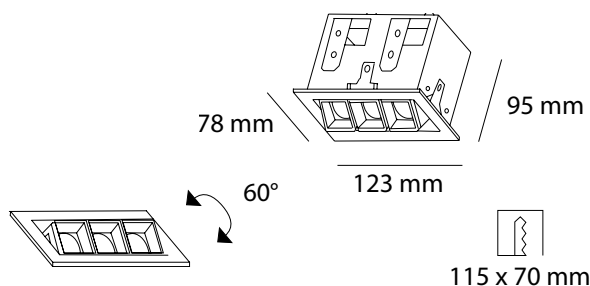
12 W 900 Lm 3 000 K Cálido 24°

AT312243N on/off

AT312243ON 0-10 V

AT312243CN TRIAC

AT312243DN DALI



12 W

H(m)	Ena(lx)	D/B(m)
1	18008	0.143
2	4502.1	0.287
3	2000.9	1.430
4	1125.5	1.573
5	720.33	1.717

# YERAY

100-277 Vca 50/60 Hz   CRI >90 **CREE**  50 000 hrs Vida útil IP 20

 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

ORIENTABLE 30° ALUMINIO  B  N

**10 W** **840 Lm** **3 000 K** Cálido **10 W** **840 Lm** **3 000 K** Cálido

**AT31103B**   **AT31103N** 

**AT31103OB**   **AT31103ON** 

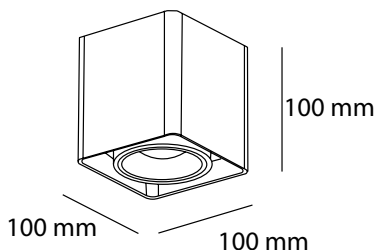
**AT31103CB**   **AT31103CN** 

**10 W** **904 Lm** **4 000 K** Neutro **10 W** **904 Lm** **4 000 K** Neutro

**AT31104B**   **AT31104N** 

**AT31104OB**   **AT31104ON** 

**AT31104CB**   **AT31104CN** 

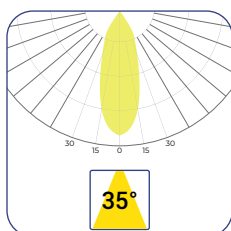


REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

- AA153110**  
 Reflector 15°
- AA243110**  
 Reflector 24°

DRIVERS DE ATENUACIÓN 0-10V Y TRIAC SOLO PARA USO EXTERNO AL LUMINARIO  
0-10V AND TRIAC ATTENUATION DRIVERS ONLY FOR EXTERNAL USE

H(m)	Ena(lx)	D/B(m)
1	1786.6	0.473
2	446.66	0.946
3	198.52	1.418
4	111.66	1.891
5	71.465	2.364











# VITO

100-277 Vca 50/60 Hz   CRI >90 **CREE**  50 000 hrs Vida útil IP 20









 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

ALUMINIO  B  N

**12 W** **970 Lm** **3 000 K** Cálido **12 W** **970 Lm** **3 000 K** Cálido

<input type="radio"/> <b>AT32123B</b>		<input checked="" type="radio"/> <b>AT32123N</b>	
<input type="radio"/> <b>AT32123OB</b>		<input checked="" type="radio"/> <b>AT32123ON</b>	
<input type="radio"/> <b>AT32123CB</b>		<input checked="" type="radio"/> <b>AT32123CN</b>	
<input type="radio"/> <b>AT32123DB</b>		<input checked="" type="radio"/> <b>AT32123DN</b>	

**12 W** **1050 Lm** **4 000 K** Neutro **12 W** **1050 Lm** **4 000 K** Neutro

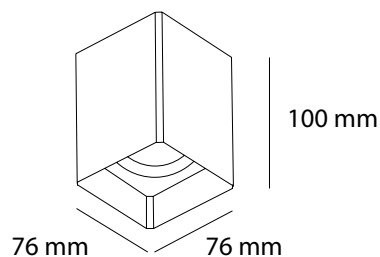
<input type="radio"/> <b>AT32124B</b>		<input checked="" type="radio"/> <b>AT32124N</b>	
<input type="radio"/> <b>AT32124OB</b>		<input checked="" type="radio"/> <b>AT32124ON</b>	
<input type="radio"/> <b>AT32124CB</b>		<input checked="" type="radio"/> <b>AT32124CN</b>	
<input type="radio"/> <b>AT32124DB</b>		<input checked="" type="radio"/> <b>AT32124DN</b>	



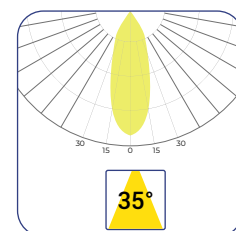
DRIVERS DE ATENUACIÓN 0-10V, TRIAC Y DALI SOLO PARA USO EXTERNO AL LUMINARIO  
0-10V, TRIAC AND DALI ATTENUATION DRIVERS ONLY FOR EXTERNAL USE

REFLECTORES DISPONIBLES:  
AVAILABLE REFLECTORS:

- AA153212**  
 Reflector 15°
- AA243212**  
 Reflector 24°



H(m)	Ena(lx)	D/B(m)
1	4801.3	0.440
2	1200.3	0.880
3	533.48	1.320
4	300.08	1.760
5	192.051	2.200



# AGNI



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

DIM

35°

CRI >90

**CREE**

50 000 hrs  
Vida útil

IP 20

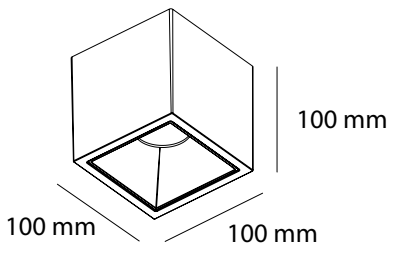
ALUMINIO  

18 W    1450 Lm    3 000 K  
Cálido

18 W    1450 Lm    3 000 K  
Cálido

- AIT230B 
- AIT230OB 
- AIT230CB 

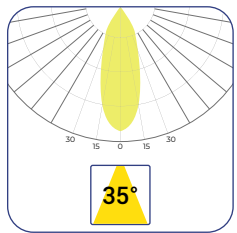
- AIT230N 
- AIT230ON 
- AIT230CN 



  ACABADO BLANCO  
INTERIOR NEGRO  
WHITE FINISH  
BLACK INTERIOR

  ACABADO NEGRO  
INTERIOR COBRE  
BLACK FINISH  
COPPER INTERIOR

H(m)	Ena(lx)	D/B(m)
1	4801.3	0.440
2	1200.3	0.880
3	533.48	1.320
4	300.08	1.760
5	192.051	2.200



# SILMA



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

on  
off

75°

CRI  
>80

50 000 hrs  
Vida útil

IP  
20

ALUMINIO B ○ N ●

Difusor concentrado de cristal / Concentrated glass diffuser

7 W  
660 Lm  
3 000 K  
Cálido

12 W  
1300 Lm  
3 000 K  
Cálido

○ AIT5030B01

on  
off

○ AIT5030B02

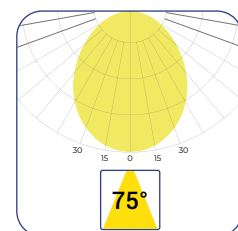
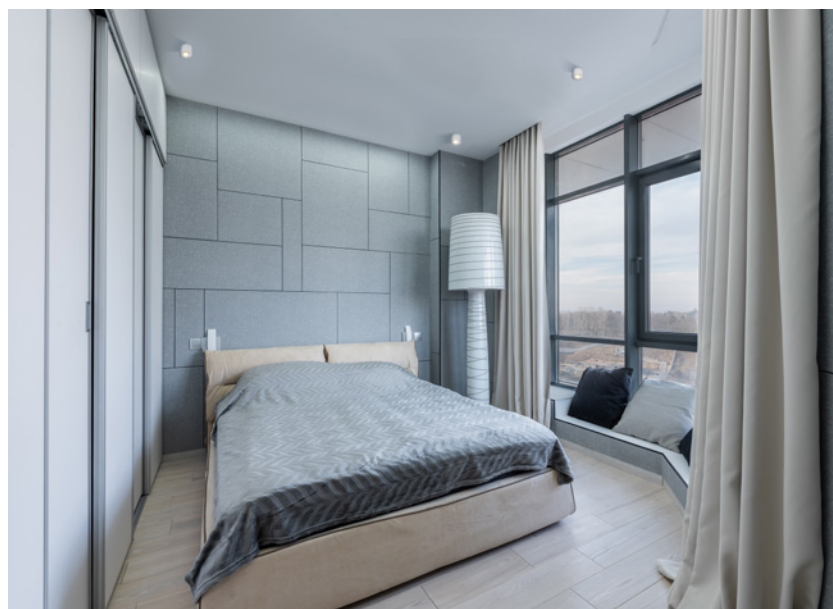
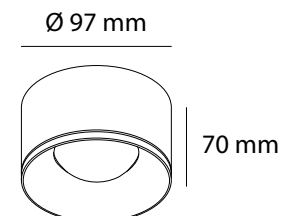
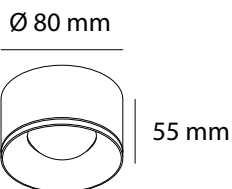
on  
off

● AIT5030N01

on  
off

● AIT5030N02

on  
off





# OTO



 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING



100-277 Vca 50/60 Hz  24° CRI >90 **CREE**  50 000 hrs Vida útil IP 20



ORIENTABLE 90° DIRIGIBLE 360° ALUMINIO B  N

**12 W** **960 Lm** **3 000 K** Cálido **12 W** **960 Lm** **3 000 K** Cálido



**AT31123B**   **AT31123N** 



**AT31123OB**   **AT31123ON** 



**AT31123CB**   **AT31123CN** 



**AT31123DB**   **AT31123DN** 

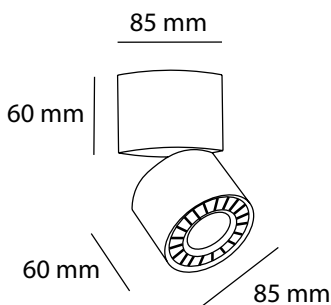
**12 W** **1056 Lm** **4 000 K** Neutro **12 W** **1056 Lm** **4 000 K** Neutro

**AT31124B**   **AT31124N** 

**AT31124OB**   **AT31124ON** 



**AT31124CB**   **AT31124CN** 



**AT31124DB**   **AT31124DN** 



H(m)	Ena(lx)	D/B(m)
1	2203.1	0.460
2	550.78	0.920
3	244.79	1.381
4	137.69	1.841
5	88.124	2.301

REFLECTORES DISPONIBLES:  
AVAILABLE REFLECTORS:

PARA / TO **AT31123 O/C/D B/N** **AT31124 O/C/D B/N** **AA153112**  Reflector 15° **AA353112**  Reflector 35°

PARA / TO **AT31283 O/C/D B/N** **AT31284 O/C/D B/N** **AA153128**  Reflector 15° **AA353128**  Reflector 35°

28 W    2240 Lm    3 000 K  
Cálido

28 W    2240 Lm    3 000 K  
Cálido

○ AT31283AB 

● AT31283AN 

○ AT31283AOB 

● AT31283AON 

○ AT31283ACB 

● AT31283ACN 

○ AT31283ADB 

● AT31283ADN 

28 W    2464 Lm    4 000 K  
Neutro

28 W    2464 Lm    4 000 K  
Neutro

○ AT31284B 

● AT31284N 

○ AT31284OB 

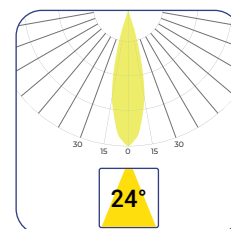
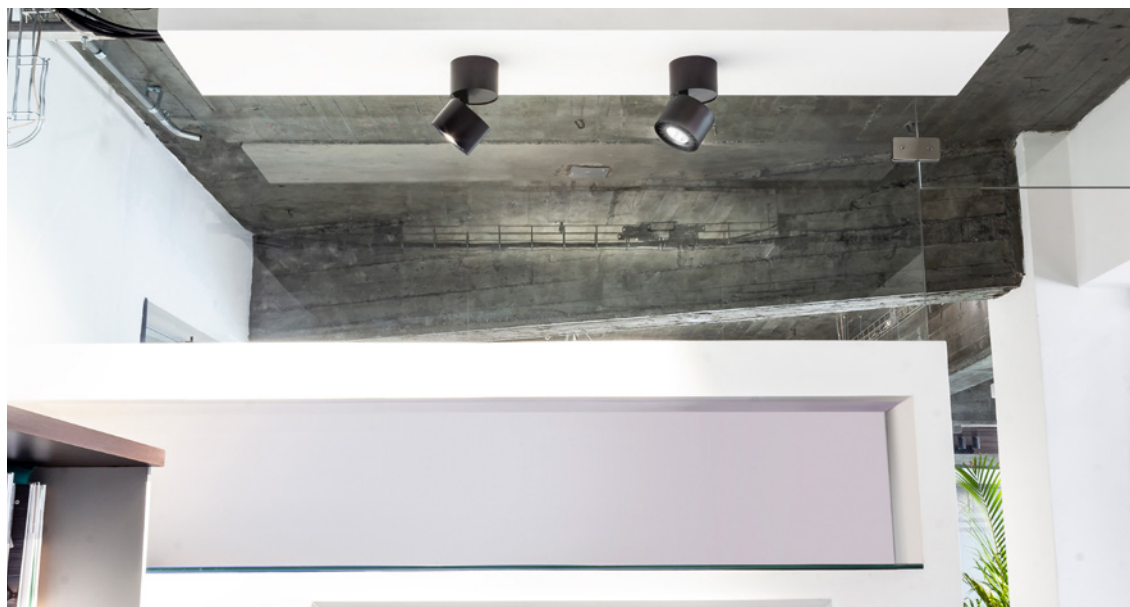
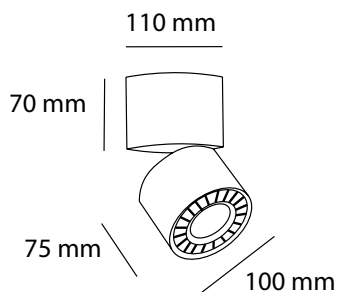
● AT31284ON 

○ AT31284CB 

● AT31284CN 

○ AT31284DB 

● AT31284DN 



# PERISKOP

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

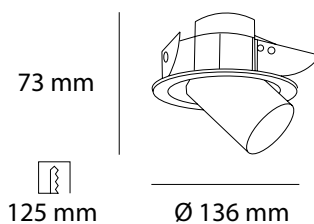
100-240 Vca 50/60 Hz	 DIM	 40°	CRI >80/90	 CREE	50 000 hrs Vida útil	IP 20
ORIENTABLE 45°		DIRIGIBLE 360°		ALUMINIO		B <input type="radio"/> N <input checked="" type="radio"/>

10 W    710 Lm    3000 K  
Cálido

- AT4113B 
- AT4113OB 
- AT4113CB 

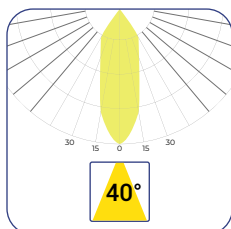
10 W    710 Lm    3000 K  
Cálido

- AT4113N 
- AT4113ON 
- AT4113CN 



REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

AA204113  
 Reflector 20°



4 000 K  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND





# TIVOLO

100-240 Vca  
50/60 Hz

DIM

38°

CRI >90

**CREE**

50 000 hrs  
Vida útil

IP 20

DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

ORIENTABLE 90°

DIRIGIBLE 360°

ALUMINIO

B  N

14 W    870 Lm    3 000 K Cálido

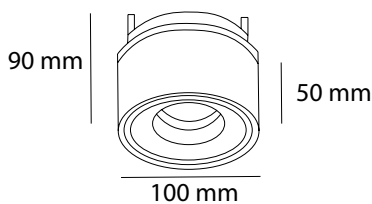
14 W    870 Lm    3 000 K Cálido

- |                                |   |   |   |
|--------------------------------|---|---|---|
| <input type="radio"/> AT3143B  | <input type="checkbox"/> on<br><input type="checkbox"/> off | <input checked="" type="radio"/> AT3143N  | <input type="checkbox"/> on<br><input type="checkbox"/> off |
| <input type="radio"/> AT3143OB | <input type="checkbox"/> 0-10 V                             | <input checked="" type="radio"/> AT3143ON | <input type="checkbox"/> 0-10 V                             |
| <input type="radio"/> AT3143CB | <input type="checkbox"/> TRIAC                              | <input checked="" type="radio"/> AT3143CN | <input type="checkbox"/> TRIAC                              |
| <input type="radio"/> AT3143DB | <input type="checkbox"/> DALI                               | <input checked="" type="radio"/> AT3143DN | <input type="checkbox"/> DALI                               |

14 W    957 Lm    4 000 K Neutro

14 W    957 Lm    4 000 K Neutro

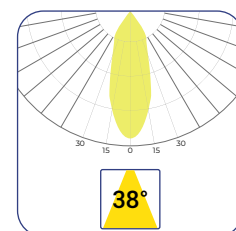
- |                                |   |   |   |
|--------------------------------|---|---|---|
| <input type="radio"/> AT3144B  | <input type="checkbox"/> on<br><input type="checkbox"/> off | <input checked="" type="radio"/> AT3144N  | <input type="checkbox"/> on<br><input type="checkbox"/> off |
| <input type="radio"/> AT3144OB | <input type="checkbox"/> 0-10 V                             | <input checked="" type="radio"/> AT3144ON | <input type="checkbox"/> 0-10 V                             |
| <input type="radio"/> AT3144CB | <input type="checkbox"/> TRIAC                              | <input checked="" type="radio"/> AT3144CN | <input type="checkbox"/> TRIAC                              |
| <input type="radio"/> AT3144DB | <input type="checkbox"/> DALI                               | <input checked="" type="radio"/> AT3144DN | <input type="checkbox"/> DALI                               |



REFLECTORES  
DISPONIBLES:  
AVAILABLE  
REFLECTORS:

**AA153143**  
 Reflector 15°

**AA603143**  
 Reflector 60°



# IBI IBI

 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

on  
 off

 30°

CRI >90

CITIZEN™

50 000 hrs  
Vida útil

IP 20

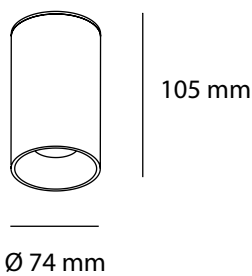
ALUMINIO B  N

5 W  
450 Lm  
3 000 K  
Cálido

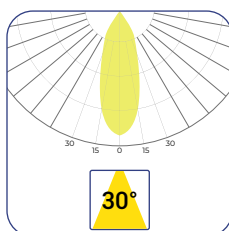
5 W  
450 Lm  
3 000 K  
Cálido

AIT5030B  on  
 off

AIT5030N  on  
 off



H(m)	Ena(lx)	D/B(m)
1	1027	0.46
2	256	0.93
3	114	1.39
4	64	1.85
5	41	2.31



# ZOE ZOE

100-277 Vca  
50/60 Hz



CRI  
>90



50 000 hrs  
Vida útil

IP  
20

ALUMINIO



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

12  
W

951  
Lm

3 000 K  
Cálido

○ AIT130B



○ AIT130OB



○ AIT130CB



○ AIT130DB



12  
W

951  
Lm

3 000 K  
Cálido

● AIT130N



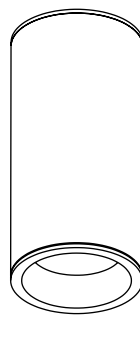
● AIT130ON



● AIT130CN



● AIT130DN



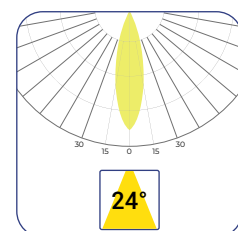
202 mm

88 mm



ACABADO BLANCO  
INTERIOR NEGRO  
WHITE FINISH  
BLACK INTERIOR

ACABADO NEGRO  
INTERIOR COBRE  
BLACK FINISH  
COPPER INTERIOR







# ANYA





 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

110-277 Vca 50/60 Hz	 DIM	 24°	CRI >90	 CREE	50 000 hrs Vida útil	IP 20
ORIENTABLE 90°		DIRIGIBLE 350°		ALUMINIO		B 

28 W	2243 Lm	3 000 K Cálido
---------	------------	-------------------

28 W	2410 Lm	4 000 K Neutro
---------	------------	-------------------

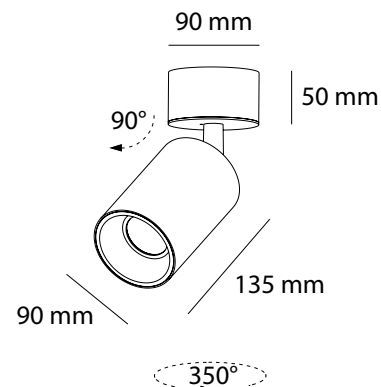
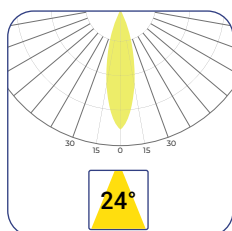
- AIT430B 
- AIT430OB 
- AIT430CB 
- AIT430DB 

- AIT440B 
- AIT440OB 
- AIT440CB 
- AIT440DB 

DRIVERS DE ATENUACIÓN 0-10V, TRIAC Y DALI SOLO PARA USO EXTERNO AL LUMINARIO  
0-10V, TRIAC AND DALI ATTENUATION DRIVERS ONLY FOR EXTERNAL USE



 VERSIÓN EN NEGRO BAJO PEDIDO  
BLACK OPTION ON DEMAND





# KALAH

**PROYECTOR / RIEL**  
TRACKLIGHT PROJECTOR

100-277 Vca 50/60 Hz   CRI >90 **CITIZEN™** 50 000 hrs Vida útil IP 20

ORIENTABLE 90° DIRIGIBLE 350° ALUMINIO B  N

Compatible con carril trifásico  
3-phase rail compatible

**15 W** **1350 Lm** **3 000 K**  
Cálido

**20 W** **1800 Lm** **3 000 K**  
Cálido

**26 W** **2340 Lm** **3 000 K**  
Cálido

- AIR930BH  on/off
- AIR930CBH  TRIAC
- AIR930NH  on/off
- AIR930CNH  TRIAC

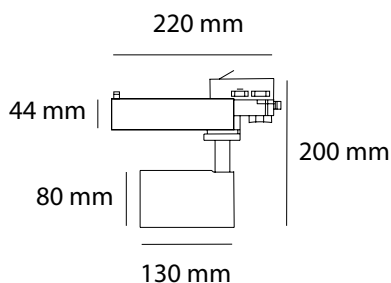
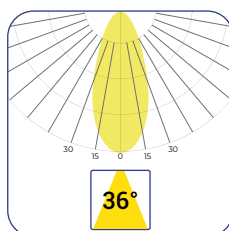
- AIR930B  on/off
- AIR930CB  TRIAC
- AIR930N  on/off
- AIR930CN  TRIAC

- AIR930MB  on/off
- AIR930CMB  TRIAC
- AIR930MN  on/off
- AIR930CMN  TRIAC



20 W

H(m)	Ena(lx)	D/B(m)
1	2993.57	0.70
2	748.39	1.41
3	332.62	2.11
4	187.10	2.82
5	119.74	3.52



15 W 1450 Lm 4 000 K Neutro

20 W 1950 Lm 4 000 K Neutro

26 W 2550 Lm 4 000 K Neutro

AIR940BH  on/off

AIR940B  on/off

AIR940MB  on/off

AIR940CBH  TRIAC

AIR940CB  TRIAC

AIR940CMB  TRIAC

AIR940NH  on/off

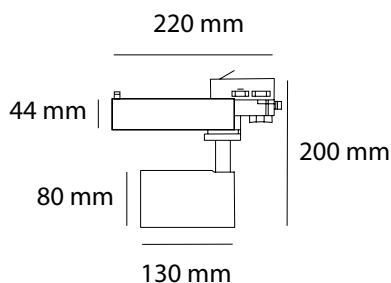
AIR940N  on/off

AIR940MN  on/off

AIR940CNH  TRIAC

AIR940CN  TRIAC

AIR940CMN  TRIAC



# TUB



PROYECTOR / RIEL  
TRACKLIGHT PROJECTOR

100-277 Vca 50/60 Hz  on  off **20°** CRI >90 **CITIZEN™** 50 000 hrs Vida útil IP 20

ORIENTABLE 90° DIRIGIBLE 350° ALUMINIO B  N

Compatible con carril trifásico  
3-phase rail compatible

20 W 1800 Lm 3 000 K Cálido

AIR1730B  on  off

AIR1730N  on  off



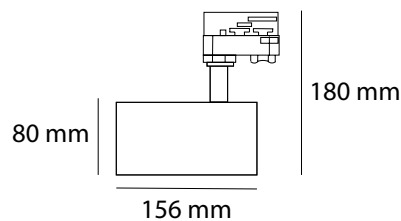
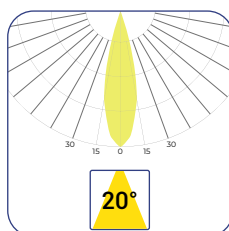
20 W 1950 Lm 4 000 K Neutro

AIR1740B  on  off

AIR1740N  on  off



H(m)	Ena(lx)	D/B(m)
1	5800	0.50
2	1450	0.99
3	644	1.49
4	362	1.99
5	232	2.49







ZUC  
ZUG  
ZUC  
LU-777  
HE YAN  
An Ky Kim



# FOCUS

100-277 Vca 50/60 Hz	on off	20-60°	CRI >90	LUMINUS	50 000 hrs Vida útil	IP 20
-------------------------	-----------	--------	------------	---------	-------------------------	----------

ORIENTABLE 90°	DIRIGIBLE 350°	ALUMINIO	B ○ N ●
----------------	----------------	----------	---------

 PROYECTOR / RIEL MONOFÁSICO  
TRACKLIGHT PROJECTOR

Ángulo de apertura ajustable / Beam angle adjustable  
Compatible con carril monofásico / 1-phase rail compatible  
Incluye difusor de panel antideslumbrante / Honeycomb anti glare diffuser included

8 W	610 Lm	3 000 K Cálido
--------	-----------	-------------------

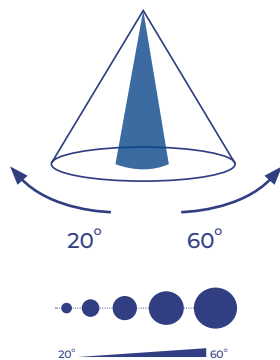
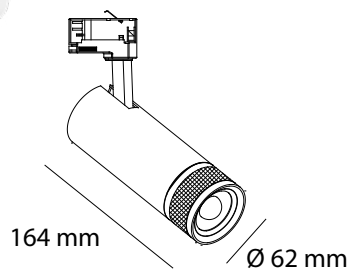
8 W	610 Lm	4 000 K Neutro
--------	-----------	-------------------

○ AIR2130B  on  off

○ AIR2140B  on  off

● AIR2130N  on  off

● AIR2140N  on  off



# FOCUS

100-277 Vca 50/60 Hz	on off	20-60°	CRI >90	LUMINUS	50 000 hrs Vida útil	IP 20
-------------------------	-----------	--------	------------	---------	-------------------------	----------

ORIENTABLE 90°	DIRIGIBLE 350°	ALUMINIO	B ○ N ●
----------------	----------------	----------	---------



PROYECTOR / RIEL MONOFÁSICO  
TRACKLIGHT PROJECTOR

Ángulo de apertura ajustable / Beam angle adjustable  
Compatible con carril monofásico / 1-phase rail compatible

Incluye difusor de panel antideslumbrante / Honeycomb anti glare diffuser included

24 W	1700 Lm	3 000 K Cálido
---------	------------	-------------------

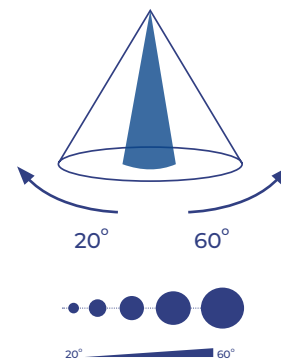
24 W	1700 Lm	4 000 K Neutro
---------	------------	-------------------

○ AIR2230B  on  
 off

○ AIR2240B  on  
 off

● AIR2230N  on  
 off

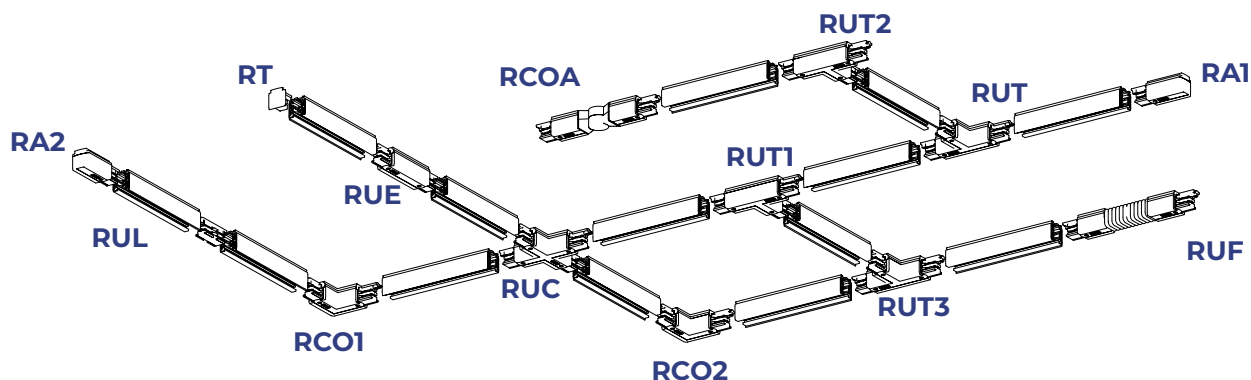
● AIR2240N  on  
 off



# RAIL RIEL ELECTRIFICADO

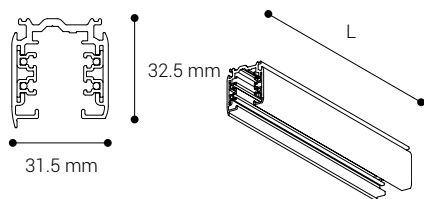
La familia RAIL es un sistema de riel electrificado rápido y fácil de instalar. Además de los carriles, el sistema se complementa con otros accesorios de conexión y suspensión. Su gran versatilidad lo hacen el sistema ideal para instalarse en museos, oficinas, comercios, escaparates u otros.

Permiten mucha flexibilidad en los proyectos de iluminación. Cualquier cambio de las luminarias en función de nuevos requerimientos lumínicos se puede realizar muy fácilmente.

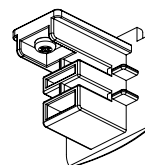


Riel

	L (mm)	COLOR
<b>R2B</b>	2000	○
<b>R2N</b>	2000	●
<b>R3B</b>	3000	○
<b>R3N</b>	3000	●



Tapa final

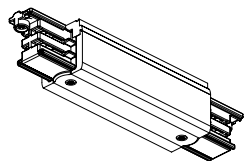


	COLOR
<b>RTB</b>	○
<b>RTN</b>	●

**R3B Y R3N BAJO PEDIDO**  
R3B AND R3N ON DEMAND

Alimentador central

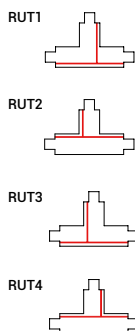
	COLOR
<b>RUEB</b>	●
<b>RUB</b>	○



Alimentador T

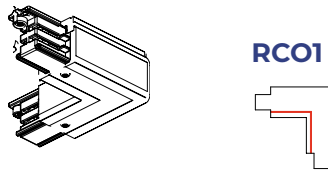
	COLOR
<b>RUT1B</b>	○
<b>RUT1N</b>	●
<b>RUT2B</b>	○
<b>RUT2N</b>	●
<b>RUT3B</b>	○
<b>RUT3N</b>	●
<b>RUT4B</b>	○
<b>RUT4N</b>	●

POLARIDAD



Alimentador L

POLARIDAD



RCO1

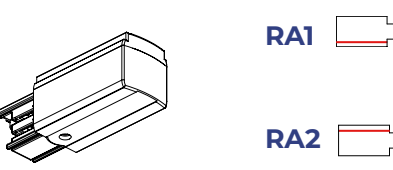
RCO2

COLOR

RCO1B	○
RCO1N	●
RCO2B	○
RCO2N	●

Alimentador inicial

POLARIDAD



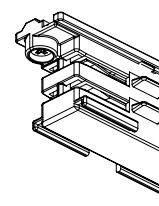
RA1

RA2

COLOR

RA1B	○
RA1N	●
RA2B	○
RA2N	●

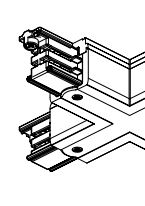
Conector lineal



COLOR

RULB	○
RULN	●

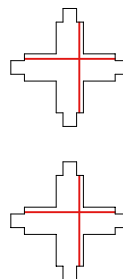
Conector X



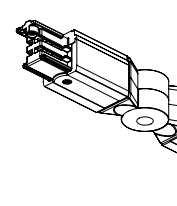
COLOR

RUCB	○
RUCN	●

POLARIDAD



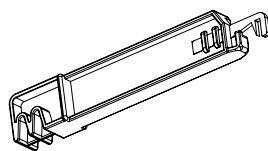
Conector articulado



COLOR

RCOAB	○
RCOAN	●

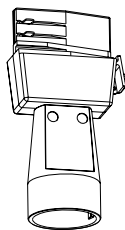
Herramienta de doblado



**RH**

La herramienta de doblado es necesaria para el correcto conexionado de los alimentadores y conectores

Toma de corriente



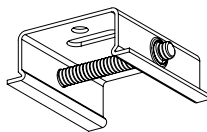
**REB**  
**REN**

COLOR

○
●

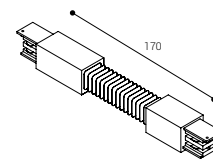
- 16 A, Seguridad, Clase 1
- Máxima tensión 100N
- Máxima torsión 2.5 Nm
- Distancia máxima de conexión entre conductores 5 x 2.5 mm<sup>2</sup>

Soporte de fijación a techo



**RSB**

Conector flexible



**RUFDB**  
**RUFDN**

COLOR

○
●

# STELLA

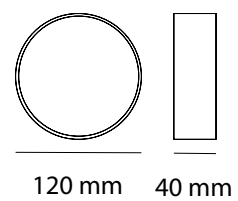
85-265 Vca 50/60 Hz  on  off **120°** CRI >80 **EPISTAR** 50 000 hrs Vida útil IP 20

 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

ALUMINIO  B  N

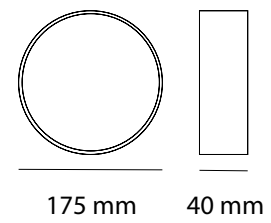
**16 W** **1120 Lm** **3 000 K** Cálido **16 W** **1232 Lm** **4 000 K** Neutro

**AIT3030B**  on  off  **AIT3040B**  on  off  
 **AIT3030N**  on  off  **AIT3040N**  on  off

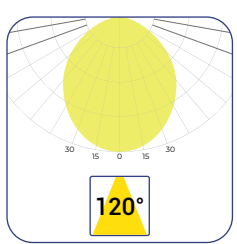


**24 W** **2190 Lm** **3 000 K** Cálido **24 W** **2350 Lm** **4 000 K** Neutro

**AIT3130B**  on  off  **AIT3140B**  on  off  
 **AIT3130N**  on  off  **AIT3140N**  on  off



SIN TORNILLOS VISIBLES, MARCO MÍNIMO  
NO VISIBLE BOLTS, MINIMUM EDGE



# NAYLA

110-277 Vca  
50/60 Hz

15°

CRI  
>90

**CREE** ⇄

50 000 hrs  
Vida útil

IP  
20

ALUMINIO

N ●



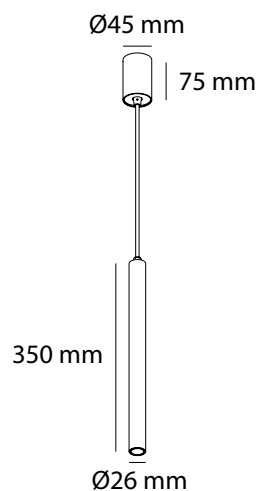
COLGANTE  
SOBREPONER / TECHO  
SURFACE PENDANT / CEILING



3 W    98 Lm    3000 K  
Cálido

● **AIT1330N**     on  
 off

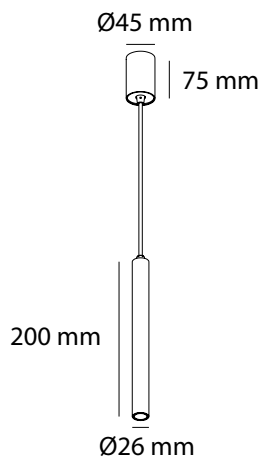
LONGITUD DE CABLE 850 mm  
CABLE LENGTH 850 mm



3 W    98 Lm    3000 K  
Cálido

● **AIT5330N**     on  
 off

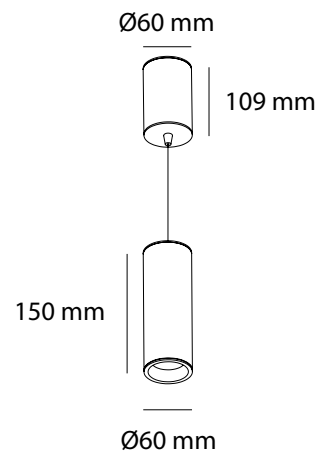
LONGITUD DE CABLE 1006 mm  
CABLE LENGTH 1006 mm



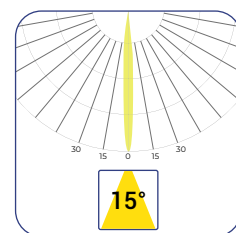
7 W    473 Lm    3000 K  
Cálido

● **AIT5430N**     on  
 off

LONGITUD DE CABLE 1006 mm  
CABLE LENGTH 1006 mm



○ VERSIÓN EN BLANCO BAJO PEDIDO  
WHITE OPTION ON DEMAND



# AGNI SUSPENDER



COLGANTE  
SOBREPONER / TECHO  
SURFACE PENDANT / CEILING

100-277 Vca  
50/60 Hz



CRI  
>90



50 000 hrs  
Vida útil

IP  
20

ALUMINIO



18  
W

1419  
Lm

4 000 K  
Neutro

● AIT240NNS



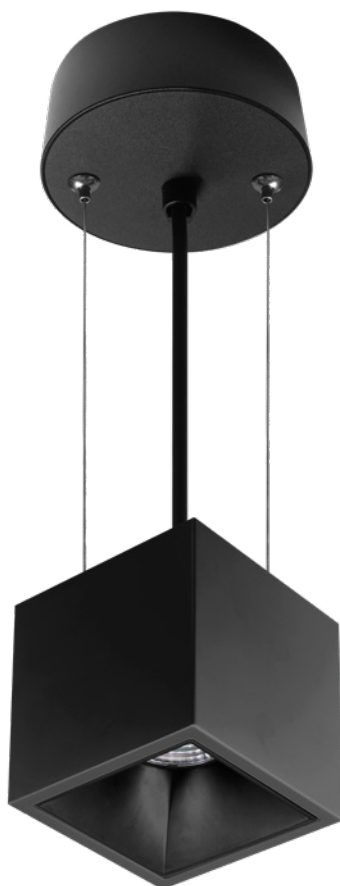
● AIT240ONNS



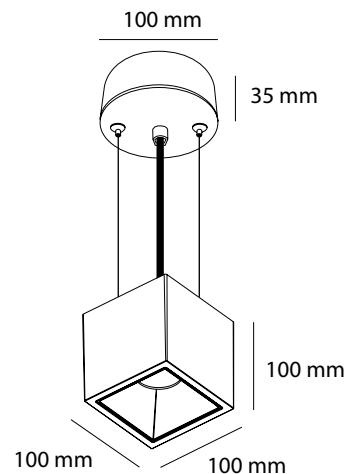
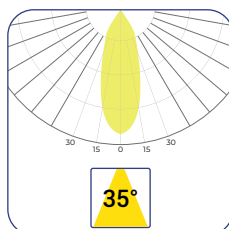
● AIT240CNNS



LONGITUD DE CABLE 1280 mm  
CABLE LENGTH 1280 mm



H(m)	Ena(lx)	D/B(m)
1	4801.3	0.440
2	1200.3	0.880
3	533.48	1.320
4	300.08	1.760
5	192.051	2.200







# BOK



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca 50/60 Hz	on off	36°	CRI >80	50 000 hrs Vida útil	IP 20
-------------------------	-----------	-----	------------	-------------------------	----------

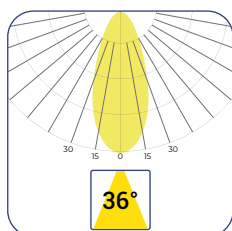
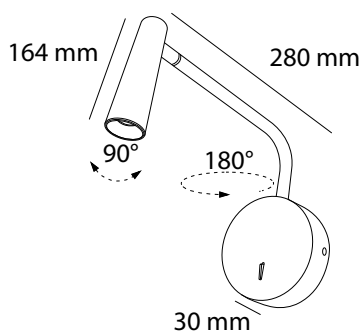
ORIENTABLE 90°	DIRIGIBLE 180°	ALUMINIO	B <input type="radio"/>	N <input checked="" type="radio"/>
----------------	----------------	----------	-------------------------	------------------------------------

3 W	180 Lm	3 000 K Cálido
--------	-----------	-------------------

AIM930B  on  
off

3 W	180 Lm	3 000 K Cálido
--------	-----------	-------------------

AIM930N  on  
off



# TANAI

100-240 Vca  
50/60 Hz

on  
off

30°

CRI  
>80

50 000 hrs  
Vida útil

IP  
20



SOBREPONER / PARED  
SURFACE / WALL

ORIENTABLE 90°

DIRIGIBLE 360°

ALUMINIO

B  N

3 W

180 Lm

3 000 K  
Cálido

AIM630B

on  
off



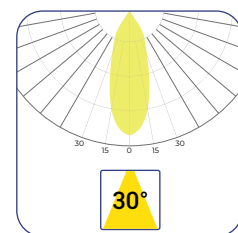
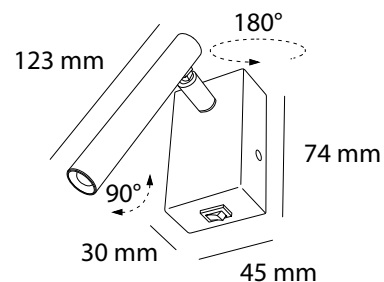
3 W

180 Lm

3 000 K  
Cálido

AIM630N

on  
off



# MIELE

100-240 Vca 50/60 Hz  on  off **36°** CRI >80 **TOPLIGHT** 50 000 hrs Vida útil IP 20

 EMPOTRAR / PARED  
RECESSED / WALL

DIRIGIBLE 360° ALUMINIO B  N

Orientable en cualquier dirección / Adjustable in any direction

5 W 350 Lm 3 000 K Cálido

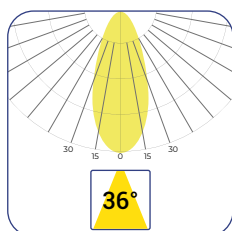
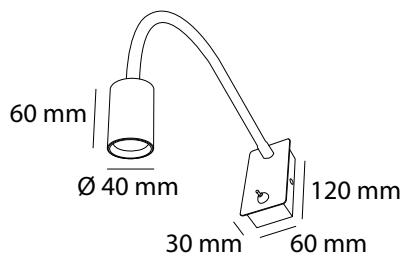
5 W 350 Lm 3 000 K Cálido

**AIM430A**  on  off

**AIM430N**  on  off



 **VERSIÓN EN DORADO**  
BAJO PEDIDO  
BLACK OPTION ON DEMAND



# THELMA

RoHS

EMPOTRAR / PARED  
RECESSED / WALL

100-240 Vca  
50/60 Hz

on  
off

15°

CRI  
>80

CREE

50 000 hrs  
Vida útil

IP  
20

ORIENTABLE 90°

DIRIGIBLE 350°

ALUMINIO

B ○

A ●

N ●

3 W    240 Lm    3 000 K  
Cálido

3 W    240 Lm    3 000 K  
Cálido

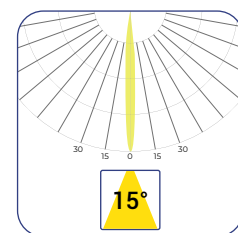
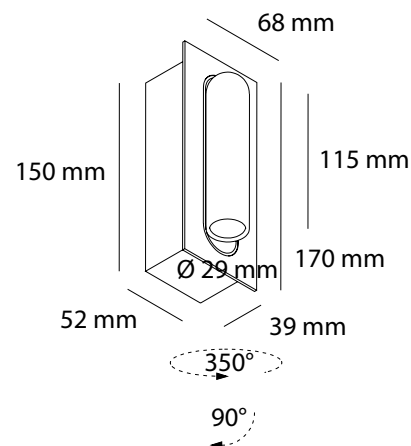
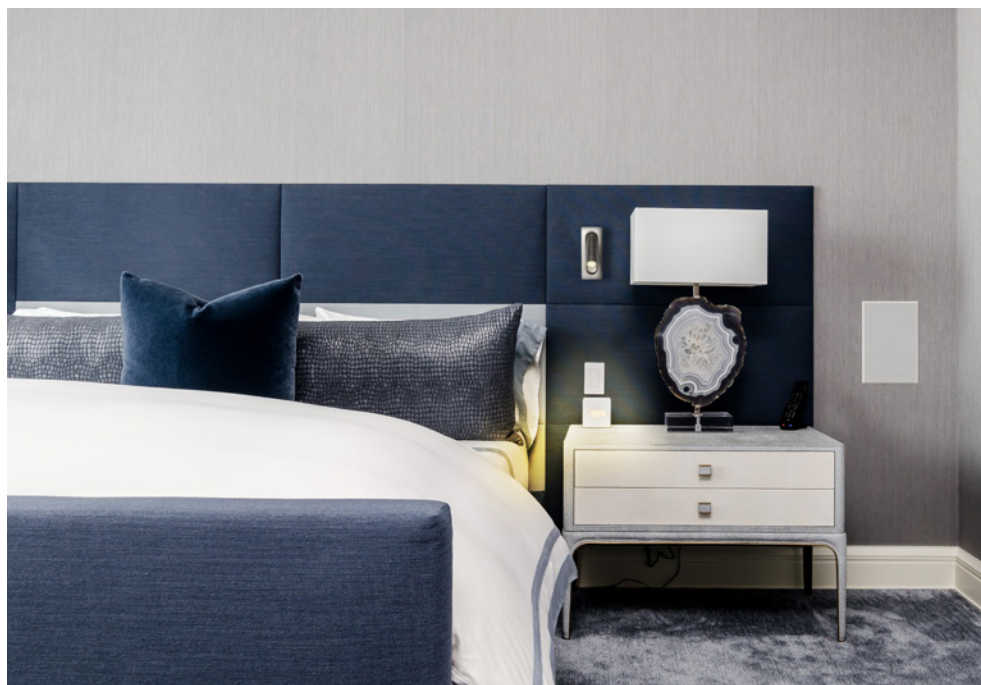
3 W    240 Lm    3 000 K  
Cálido

○ AIM2030B    on  
off

● AIM2030A    on  
off

● AIM2030N    on  
off

ALUMINIO CEPILLADO  
BRUSHED ALUMINUM



# MARA

 SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca 50/60 Hz	<input type="checkbox"/> on <input type="checkbox"/> off	 15°	CRI >80	<b>CREE</b> <b>EPISTAR</b>	50 000 hrs Vida útil	IP 20
ORIENTABLE 90°		DIRIGIBLE 180°		ALUMINIO <input type="radio"/> B <input type="radio"/> N <input checked="" type="radio"/>		

9 W	710 Lm	3 000 K Cálido
--------	-----------	-------------------

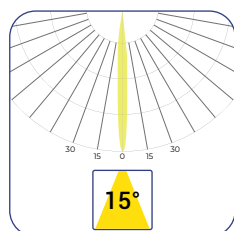
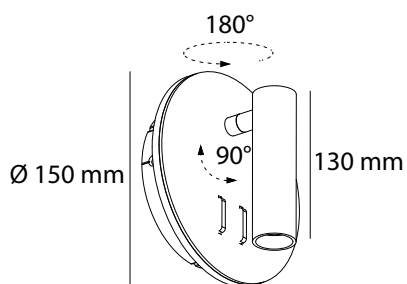
**AIM1230B**  on  
 off

9 W	710 Lm	3 000 K Cálido
--------	-----------	-------------------

**AIM1230N**  on  
 off



Dos interruptores, luz directa e indirecta  
Two switches, direct and indirect light



# MARA SQ



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca 50/60 Hz	on off	15°	CRI >80	<b>CREE</b> <b>EPISTAR</b>	50 000 hrs Vida útil	IP 20
ORIENTABLE 90°		DIRIGIBLE 180°		ALUMINIO	B ○	N ●

9 W	710 Lm	3 000 K Cálido
--------	-----------	-------------------

○ AIM1330B

on off
-----------



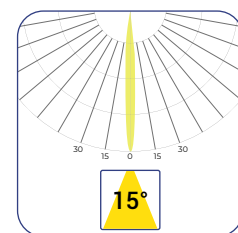
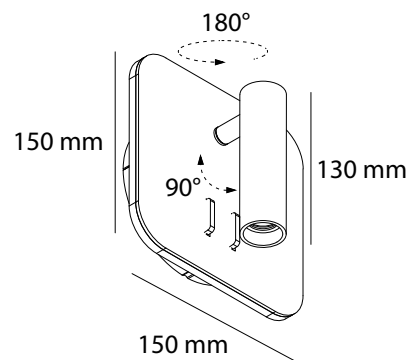
9 W	710 Lm	3 000 K Cálido
--------	-----------	-------------------

● AIM1330N

on off
-----------



Dos interruptores, luz directa e indirecta  
Two switches, direct and indirect light



# ESPELLO

100-240 Vca  
50/60 Hz

on  
off

110°

CRI  
>80

EPISTAR

50 000 hrs  
Vida útil

IP  
44



SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO

B ○

Ideal para baños  
Ideal for bathrooms

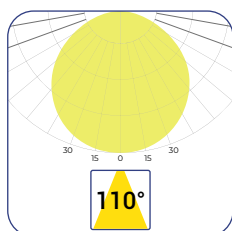
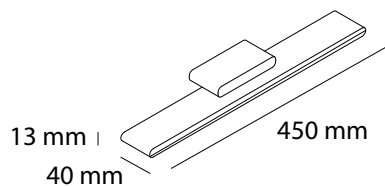
12  
W

1242  
Lm

3 000 K  
Cálido

○ AIM1430B

on  
off





# LONGO

100-240 Vca  
50/60 Hz

on  
off

110°

CRI  
>80

EPISTAR

50 000 hrs  
Vida útil

IP  
20



SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO

B

20  
W

1560  
Lm

3 000 K  
Cálido

○ AIM1530B

on  
off

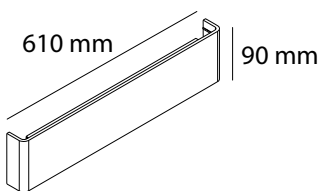
30  
W

2654  
Lm

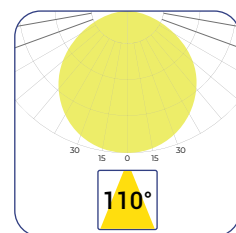
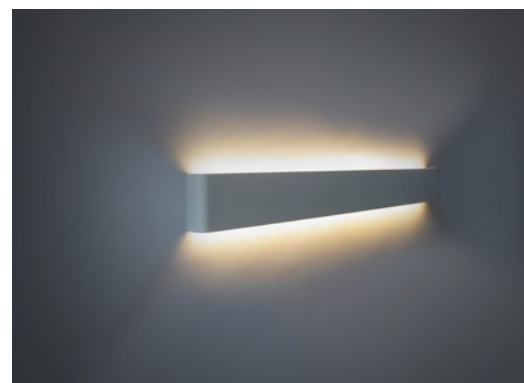
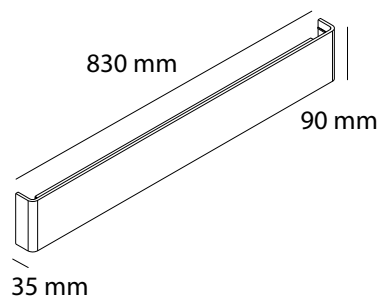
3 000 K  
Cálido

○ AIM1630B

on  
off



35 mm



# NUVOLA

 DECORATIVO  
SOBREPONER / PARED  
SURFACE DECORATIVE / WALL

110-277 Vca  
50/60 Hz

on  
off

CRI  
>90



50 000 hrs  
Vida útil

IP  
20

ORIENTABLE

ALUMINIO

B

N

10  
W

3 000 K  
Cálido

AIM230B

on  
off

AIM230N

on  
off



# ORBIT



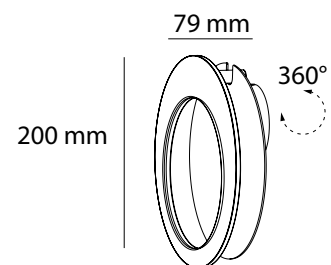
DECORATIVO  
SOBREPONER / PARED  
SURFACE DECORATIVE / WALL

110-277 Vca 50/60 Hz	on off	CRI >90		50 000 hrs Vida útil	IP 20
DIRIGIBLE 360°			ALUMINIO		B 

7 W	3 000 K Cálido
--------	-------------------

 AIM330B

on off
-----------



# MACA

 DECORATIVO  
SOBREPONER / PARED  
SURFACE DECORATIVE / WALL

100-240 Vca  
50/60 Hz

on  
 off

CRI  
>80



50 000 hrs  
Vida útil

IP  
20

ALUMINIO  B  N

7 W

521 Lm

3 000 K  
Cálido

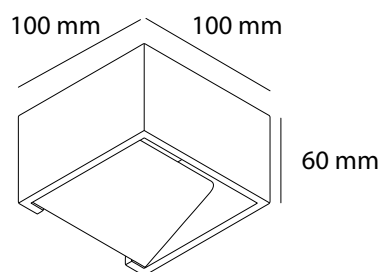
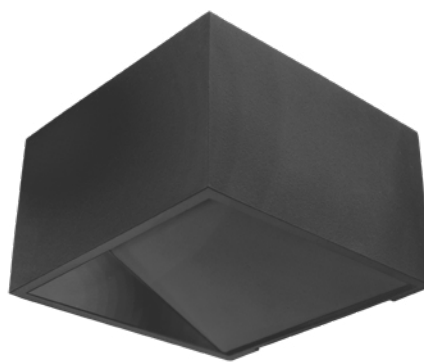
7 W

521 Lm

3 000 K  
Cálido

AIM1930B  on  
 off

AIM1930N  on  
 off



# PASSO INTERIOR

100-240 Vca  
50/60 Hz

on  
off

15°

CRI  
>80

**CREE** ⇄

50 000 hrs  
Vida útil

IP  
20

**I** EMPOTRAR / PARED  
RECESSED / WALL

ALUMINIO B ○ N ●

3 W 122 Lm 3 000 K  
Cálido

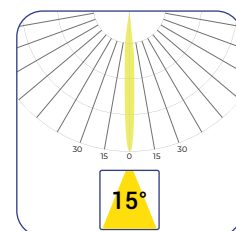
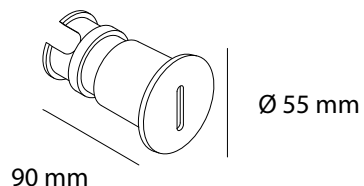
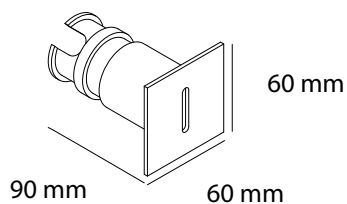
3 W 122 Lm 3 000 K  
Cálido

○ AIM1730B  on  
off

○ AIM1830B  on  
off

● AIM1730N  on  
off

● AIM1830N  on  
off



# Z PANEL

100-277 Vca 50/60 Hz   CRI >80 **EPISTAR** 50 000 hrs Vida útil IP 20

 **PANEL LED EMPOTRAR / TECHO**  
RECESSED LED PANEL / CEILING

**POLICARBONATO**  B  O

**36 W** **3420 Lm** **4 000 K**  
Neutro

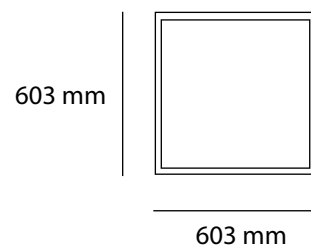
**36 W** **3591 Lm** **5 000 K**  
Frio

**AIT3340B** 

**AIT3350B** 

**AIT3340OB** 

**AIT3350OB** 



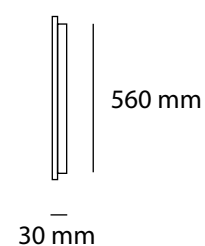
**MÁXIMA EFICIENCIA**  
MAXIMUM EFFICIENCY

**MARCO EN ACABADO BLANCO MATE**  
FRAME IN MATT WHITE FINISH

**MAYOR FLUJO DE LUZ SOSTENIDO**  
INCREASED SUSTAINED LIGHT FLOW

**MENOR CALOR Y GASTO EN AIRE ACONDICIONADO**  
LESS HEAT AND CONDITIONED AIR CONSUMPTION

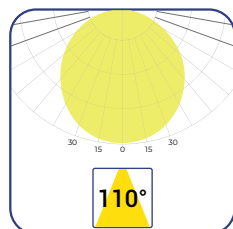
**ENCENDIDO INSTANTÁNEO**  
INSTANT ON



**3 000 K**  
Cálido

VERSIÓN EN 3000K BAJO PEDIDO  
3000K OPTION ON DEMAND

**ACCESORIO DE SUSPENSIÓN AAZSUSP**  
SUSPENSION ACCESSORY AVAILABLE



PARA EMPOTRAR O  
SUSPENDER A TECHO



LED CON ÓPTICA PARA  
UNA MEJOR DISTRUBUCIÓN  
DE LA LUZ



DISIPACIÓN DE CALOR CON  
3 CM DE ANCHURA

LIGERO

36 W 3420 Lm 4 000 K  
Neutro

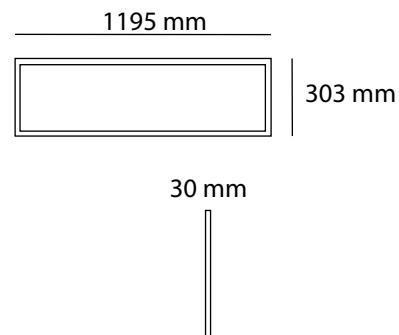
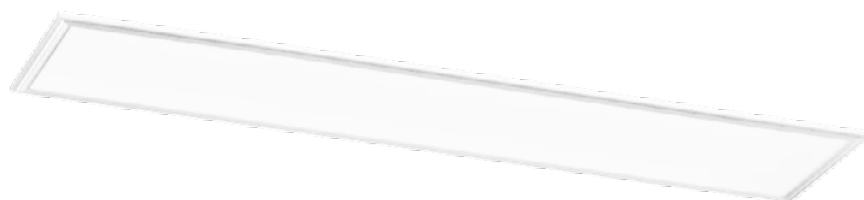
AIT3440B  on/off

AIT3440OB  0-10 V

36 W 3591 Lm 5 000 K  
Frío

AIT3450B  on/off

AIT3450OB  0-10 V



60 W 5700 Lm 4 000 K  
Neutro

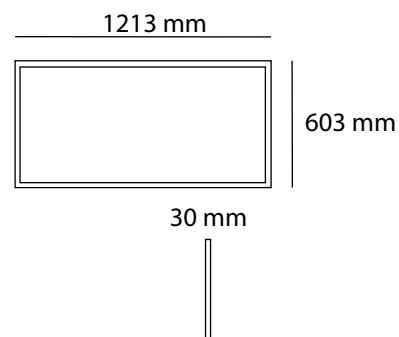
AIT3540B  on/off

AIT3540OB  0-10 V

60 W 5985 Lm 5 000 K  
Frío

AIT3550B  on/off

AIT3550OB  0-10 V



# MAGNETO ATENUABLE 0-10V

RIEL  
TRACK

SISTEMA MAGNÉTICO DE BAJO VOLTAJE 48 VCD  
INSTALACIÓN SIN HERRAMIENTAS, VERSÁTIL Y SENCILLO

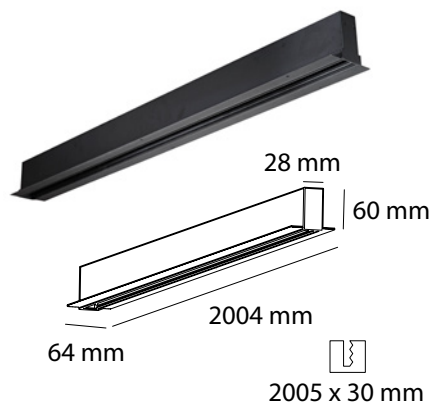
LOW VOLTAGE MAGNETIC SYSTEM 48 VDC  
TOOLLESS, VERSATILE AND SIMPLE INSTALLATION



Departamento San Antonio, CDMX  
ILUMINADO POR TALLER DE LUZ

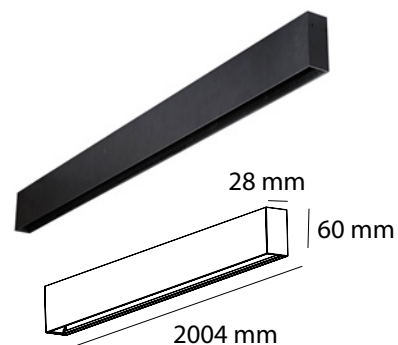
## ARM1

RIEL MAGNÉTICO DE EMPOTRAR DE 2 M  
INCLUYE DOS TAPAS FINALES, NO INCLUYE  
CONECTOR INICIAL



## ARM2

RIEL MAGNÉTICO DE SOBREPONER O  
SUSPENDER DE 2 M  
INCLUYE DOS TAPAS FINALES, NO INCLUYE  
CONECTOR INICIAL



## ARM16

ACCESORIO PARA SUSPENDER





# MAGNETO ATENUABLE 0-10V

RIEL  
TRACK

**4000 K**  
Neutro

VERSIÓN EN 4000K BAJO PEDIDO  
4000K OPTION ON DEMAND

**on**  
**off**

**0-10 V**

PRODUCTO APTO PARA VERSIÓN ON-OFF Y 0-10V  
PRODUCT AVAILABLE IN ON-OFF AND 0-10V

**48**  
Vcd

**on**  
**off**

**0-10 V**

**CRI**  
**>90**

BRIDGELUX  
**OSRAM**  
**CREE**

**50 000 hrs**  
Vida útil

**IP**  
**20**

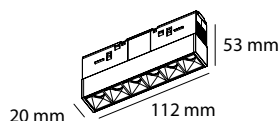
**ALUMINIO**

**N**

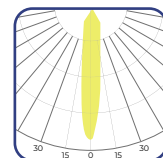
Sistema magnético de bajo voltaje 48 VCD  
Low voltage magnetic system 48 VDC

**9** W  
**739** Lm  
**3000 K** Cálido  
**on**  
**off**  
**0-10 V**  
**CRI >90**

**AIR130N01**



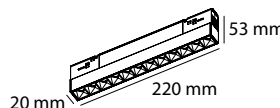
LED **OSRAM** SMD  
Potencia 9 W  
Flujo 739 lm  
Ángulo 24°



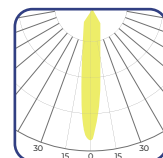
**24°**

**18** W  
**1376** Lm  
**3000 K** Cálido  
**on**  
**off**  
**0-10 V**  
**CRI >90**

**AIR230N01**



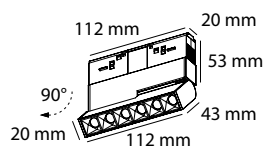
LED **OSRAM** SMD  
Potencia 18 W  
Flujo 1376 lm  
Ángulo 24°



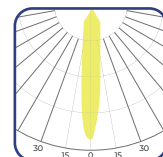
**24°**

**9** W  
**739** Lm  
**3000 K** Cálido  
**on**  
**off**  
**0-10 V**  
**CRI >90**

**AIR330N01**



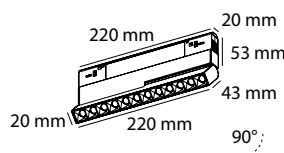
LED **OSRAM** SMD  
Potencia 9 W  
Flujo 739 lm  
Ángulo 24°



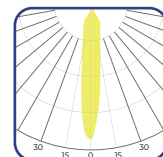
**24°**

**18** W  
**1386** Lm  
**3000 K** Cálido  
**on**  
**off**  
**0-10 V**  
**CRI >90**

**AIR330N02**



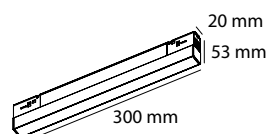
LED **OSRAM** SMD  
Potencia 18 W  
Flujo 1386 lm  
Ángulo 24°



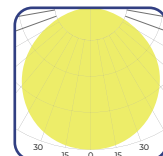
**24°**

**9** W  
**490** Lm  
**3000 K** Cálido  
**on**  
**off**  
**0-10 V**  
**CRI >90**

**AIR430N01**



LED **BRIDGELUX** SMD  
Potencia 9 W  
Flujo 490 lm  
Ángulo 110°



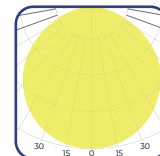
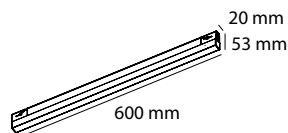
**110°**

15 W	725 Lm	3 000 K Cálido	on off	0-10 V	CRI >90
---------	-----------	-------------------	-----------	-----------	------------

**AIR530N01**



LED	BRIDGELUX	SMD
Potencia	15 W	
Flujo	725 lm	
Ángulo	110°	



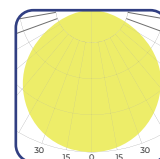
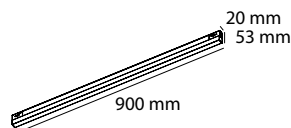
110°

25 W	1605 Lm	3 000 K Cálido	on off	0-10 V	CRI >90
---------	------------	-------------------	-----------	-----------	------------

**AIR630N01**



LED	BRIDGELUX	SMD
Potencia	25 W	
Flujo	1605 lm	
Ángulo	110°	



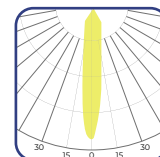
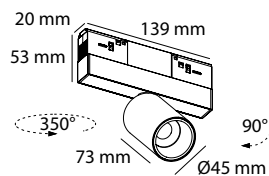
110°

7 W	537 Lm	3 000 K Cálido	on off	0-10 V	CRI >90
--------	-----------	-------------------	-----------	-----------	------------

**AIR730N01**



LED	BRIDGELUX	COB
Potencia	7 W	
Flujo	537 lm	
Ángulo	24°	



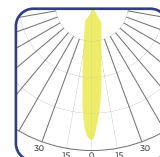
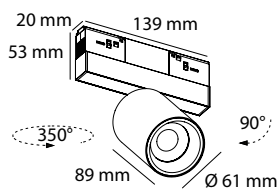
24°

12 W	886 Lm	3 000 K Cálido	on off	0-10 V	CRI >90
---------	-----------	-------------------	-----------	-----------	------------

**AIR830N01**



LED	BRIDGELUX	COB
Potencia	12 W	
Flujo	886 lm	
Ángulo	24°	



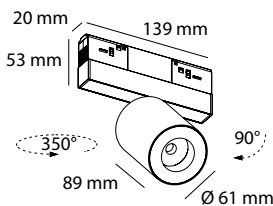
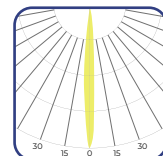
24°

9 W	590 Lm	3000 K Cálido	on off	0-10 V	CRI >90
--------	-----------	------------------	-----------	-----------	------------

**AIR730N02**



LED	<b>CREE</b> SMD
Potencia	9 W
Flujo	590 lm
Ángulo	8°



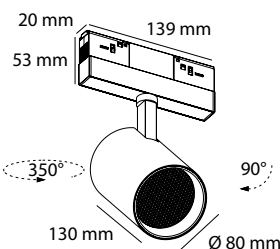
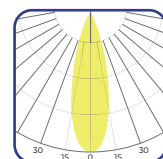
25 W	1802 Lm	3000 K Cálido	on off	0-10 V	CRI >90
---------	------------	------------------	-----------	-----------	------------

**AIR830N02**

Incluye difusor de panel antideslumbrante  
Honeycomb anti glare diffuser included



LED	<b>BRIDGELUX</b> COB
Potencia	25 W
Flujo	1802 lm
Ángulo	35°



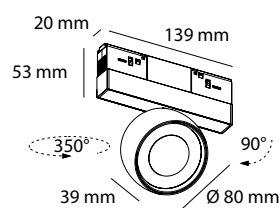
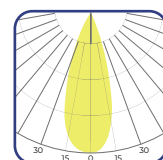
12 W	1048 Lm	3000 K Cálido	on off	0-10 V	CRI >90
---------	------------	------------------	-----------	-----------	------------

**AIR730N03**

Disponible también en rosa oro  
Gold rose color also available



LED	<b>BRIDGELUX</b> COB
Potencia	12 W
Flujo	1048 lm
Ángulo	35°



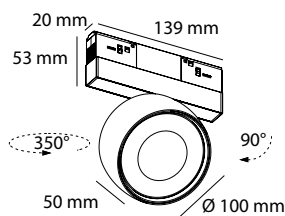
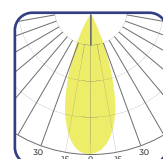
18 W	1870 Lm	3000 K Cálido	on off	0-10 V	CRI >90
---------	------------	------------------	-----------	-----------	------------

**AIR830N03**

Disponible también en rosa oro  
Gold rose color also available

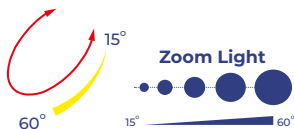


LED	<b>BRIDGELUX</b> COB
Potencia	18 W
Flujo	1870 lm
Ángulo	35°



12 W	782-818 Lm	3 000 K Cálido	on off	0-10 V	CRI >90
---------	---------------	-------------------	-----------	-----------	------------

### AIR730N04



Apertura de óptica ajustable  
Beam angle adjustable

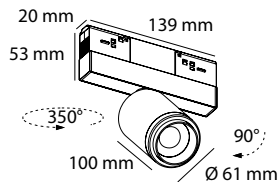
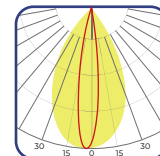


LED BRIDGELUX COB

Potencia 12 W

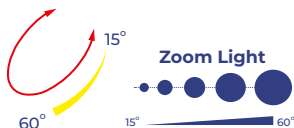
Flujo 782-818 lm

Ángulo 15-60°



18 W	1540-1619 Lm	3 000 K Cálido	on off	0-10 V	CRI >90
---------	-----------------	-------------------	-----------	-----------	------------

### AIR830N04



Apertura de óptica ajustable  
Beam angle adjustable

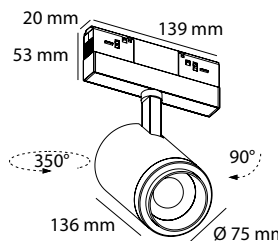
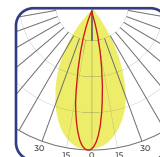


LED BRIDGELUX COB

Potencia 18 W

Flujo 1540-1619 lm

Ángulo 15-60°



18 W	979 Lm	3 000 K Cálido	on off	0-10 V	CRI >90
---------	-----------	-------------------	-----------	-----------	------------

### AIR830N05

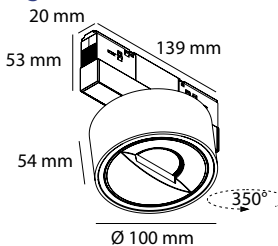
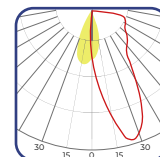


LED BRIDGELUX COB

Potencia 18 W

Flujo 979 lm

Ángulo 30 x 50°



5 W	425 Lm	3 000 K Cálido	on off
--------	-----------	-------------------	-----------

0-10 V	CRI >90
-----------	------------

### ATM261103N01

LONGITUD MÁX. DE CABLE  
1080 mm  
CABLE LENGTH 1080 mm

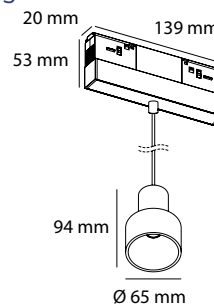
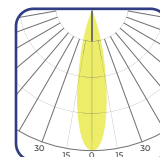


LED BRIDGELUX COB

Potencia 5 W

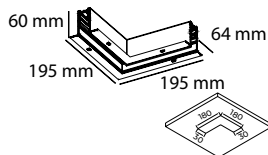
Flujo 425 lm

Ángulo 20°



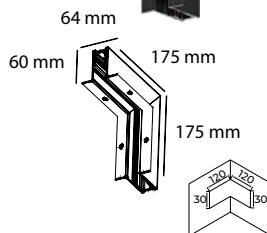
# ACCESORIOS

**ARM3**



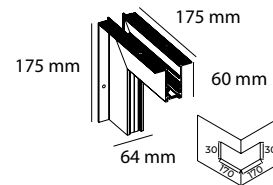
Esquina de empotrar

**ARM4**



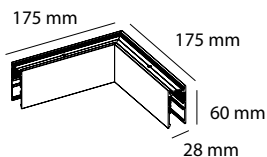
Esquina interna de empotrar

**ARM5**



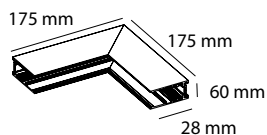
Esquina externa de empotrar

**ARM6**



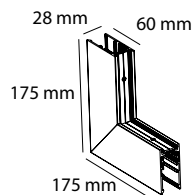
Esquina de sobreponer / suspender

**ARM7**



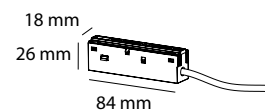
Esquina interna de sobreponer / suspender

**ARM8**



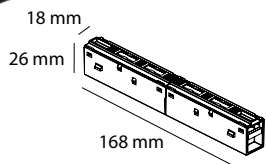
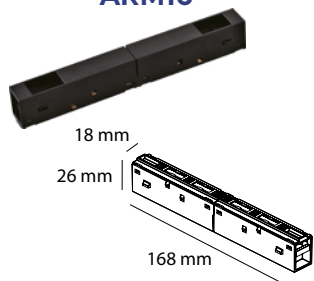
Esquina externa de sobreponer / suspender

**ARM9**



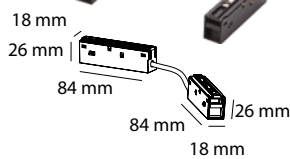
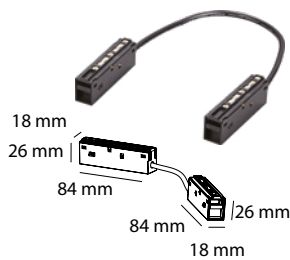
Alimentador inicial de corriente

**ARM10**



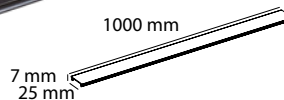
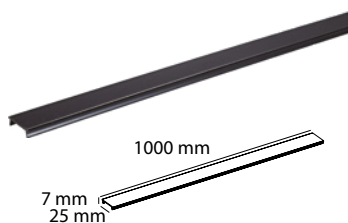
Conector de corriente riel a riel

**ARM11**



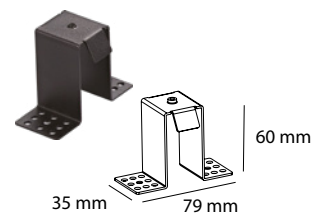
Conector de corriente de esquina

**ARM12**



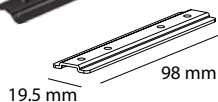
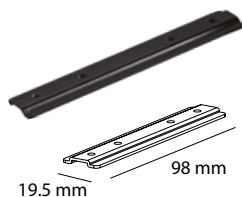
Tapa de riel

**ARM13**



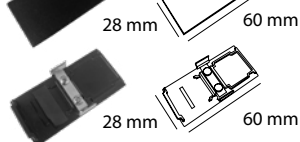
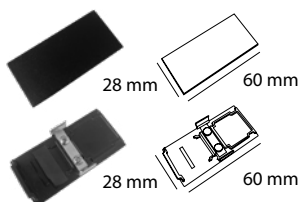
Bracket de sujeción para riel de empotrar

**ARM14**



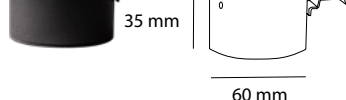
Conector superior

**ARM15**



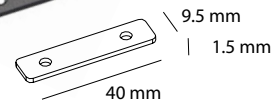
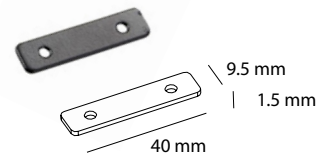
Tapa final de riel

**ARM16**



Accesorio para suspensión

**ATMTSRCN**



Conector inferior



AURO  
Electronics

# DRIVERS 48 VCD

## Voltaje constante



ESTE PRODUCTO REQUIERE UNA FUENTE DE ALIMENTACIÓN ON/OFF PARA ENCENDER. CADA LUMINARIO TIENE LA FUNCIÓN DE 0-10V EN SU ELECTRÓNICA.

Drivers áptos para nuestra línea  
**MAGNETO Atenuable 0-10V**



REFERENCIA / REFERENCE	<b>ADVU 0048V 100W CND M 00</b>
POTENCIA / POWER	100 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	48 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	2100 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%



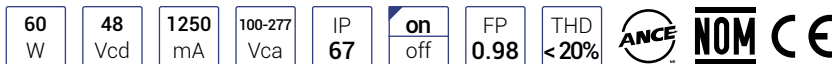
Uso  
exterior

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento: -30°C ~ + 45°C

REFERENCIA / REFERENCE	<b>ARMD6048</b>
POTENCIA / POWER	60 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	48 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	1250 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, plástico, IP 67 Thermal class 2, plástico, IP 67
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.98
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	94%



Uso  
exterior

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento: -30°C ~ + 45°C

REFERENCIA / REFERENCE	<b>ARMD12048</b>
POTENCIA / POWER	120 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	48 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	2500 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 67 Thermal class 2, steel, IP 67
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.98
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	94%



Uso  
exterior

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento: -30°C ~ + 45°C

# MAGNETO

RIEL  
TRACK

24  
Vcd

on  
off

CRI  
>80/93

BRIDGELUX  
CREE

50 000 hrs  
Vida útil

IP  
20

ALUMINIO

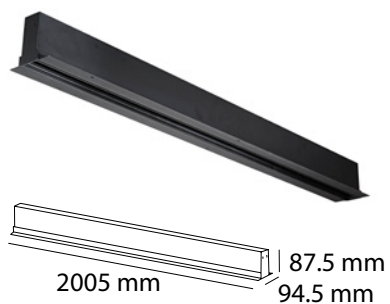
N ●

SISTEMA MAGNÉTICO DE BAJO VOLTAJE 24 VCD  
INSTALACIÓN SIN HERRAMIENTAS, VERSÁTIL Y SENCILLO

LOW VOLTAGE MAGNETIC SYSTEM 24 VDC  
TOOLLESS, VERSATILE AND SIMPLE INSTALLATION

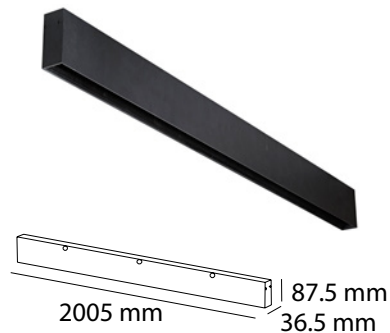
## ● ATMT32RN

RIEL MAGNÉTICO DE EMPOTRAR DE 2 M  
INCLUYE DOS TAPAS FINALES Y CONECTOR  
INICIAL



## ● ATMT32SN

RIEL MAGNÉTICO DE SOBREPONER O  
SUSPENDER DE 2 M  
INCLUYE DOS TAPAS FINALES Y CONECTOR  
INICIAL



## ● ATMTSUSP

ACCESORIO PARA SUSPENDER





6 W    427 Lm    3 000 K  
Cálido

● **ATM40683N**  on  
 off

3x2 W    448 Lm    4 000 K  
Neutro

● **ATM40684N**  on  
 off

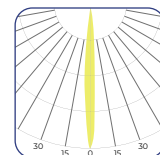
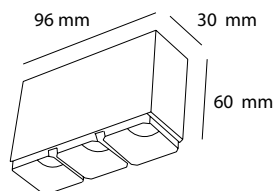


LED **CREE** SMT

Potencia 6 W

Flujo 427 lm

Ángulo 8°



12 W    756 Lm    3 000 K  
Cálido

● **ATM41283N**  on  
 off

12 W    794 Lm    4 000 K  
Neutro

● **ATM41284N**  on  
 off

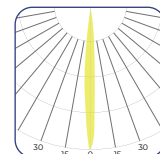
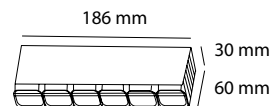


LED **CREE** SMT

Potencia 12 W

Flujo 690 lm

Ángulo 8°



24 W    1408 Lm    3 000 K  
Cálido

● **ATM424243N**  on  
 off

24 W    1478 Lm    4 000 K  
Neutro

● **ATM424244N**  on  
 off

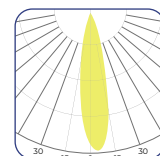


LED **CREE** SMT

Potencia 24 W

Flujo 1408 lm

Ángulo 24°



12 W 756 Lm 3 000 K Cálido

● **ATM91283N**

on  
 off

12 W 794 Lm 4 000 K Neutro

● **ATM91284N**

on  
 off

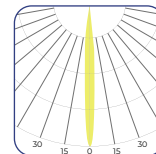


LED **CREE** SMT

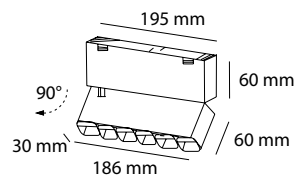
Potencia 12 W

Flujo 690 lm

Ángulo 8°



8°



10 W 440 Lm 3 000 K Cálido

● **ATM410183N**

on  
 off

10 W 462 Lm 4 000 K Neutro

● **ATM410184N**

on  
 off

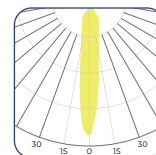


LED **CREE** SMT

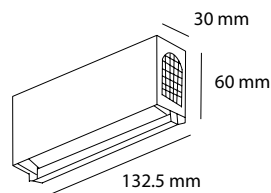
Potencia 10 W

Flujo 323 lm

Ángulo 18°



18°



12 W 443 Lm 3 000 K Cálido

● **ATM4121103N**

on  
 off

12 W 465 Lm 4 000 K Neutro

● **ATM4121104N**

on  
 off

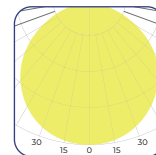


LED **BRIDGELUX** SMT

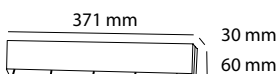
Potencia 12 W

Flujo 443 lm

Ángulo 110°



110°



18 W 680 Lm 3 000 K Cálido

● **ATM4181103N**

on  
 off

18 W 714 Lm 4 000 K Neutro

● **ATM4181104N**

on  
 off

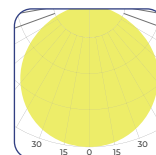


LED **BRIDGELUX** SMT

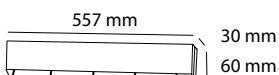
Potencia 18 W

Flujo 677 lm

Ángulo 110°



110°



24 W 1050 Lm 3 000 K Cálido

● **ATM4241103N**  on  off

24 W 1103 Lm 4 000 K Neutro

● **ATM4241104N**  on  off

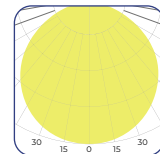
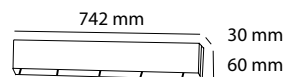


LED **BRIDGELUX** SMT

Potencia 24 W

Flujo 1050 lm

Ángulo 110°



110°

7 W 480 Lm 3 000 K Cálido CRI >93

● **ATM97243N**  on  off

7 W 504 Lm 4 000 K Neutro CRI >93

● **ATM97244N**  on  off

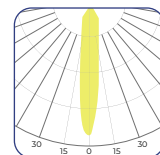
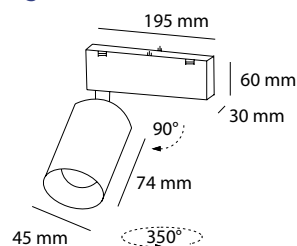


LED **CREE** COB

Potencia 7 W

Flujo 435 lm

Ángulo 15°



15°

12 W 856 Lm 3 000 K Cálido CRI >93

● **ATM912243N**  on  off

12 W 899 Lm 4 000 K Neutro CRI >93

● **ATM912244N**  on  off

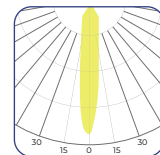
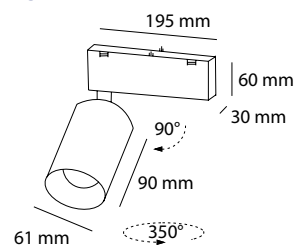


LED **CREE** COB

Potencia 12 W

Flujo 856 lm

Ángulo 15°



15°

28 W 2220 Lm 3 000 K Cálido CRI >93

● **ATM928243N**  on  off

28 W 2331 Lm 4 000 K Neutro CRI >93

● **ATM928244N**  on  off

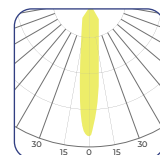
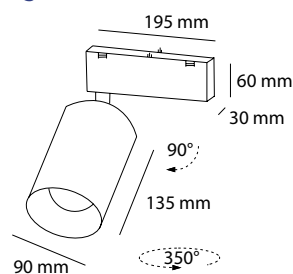


LED **CREE** COB

Potencia 28 W

Flujo 2220 lm

Ángulo 15°



15°

21 W 558 Lm 3 000 K Cálido CRI >93

● **ATMN921153N**  on  off

21 W 586 Lm 4 000 K Neutro CRI >93

● **ATMN921154N**  on  off

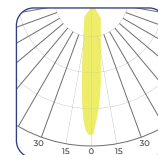
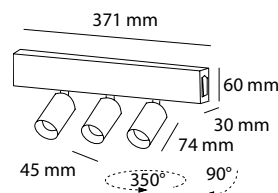


LED **CREE** COB

Potencia 21 W

Flujo 558 lm c/u

Ángulo 15°



15°

7 W 561 Lm 3 000 K Cálido

● **ATMN27243N**  on  off

7 W 589 Lm 4 000 K Neutro

● **ATMN27244N**  on  off

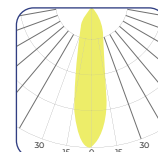
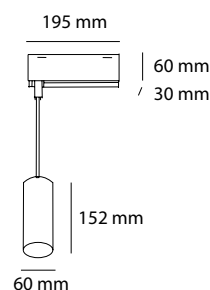


LED **CREE** COB

Potencia 7 W

Flujo 561 lm

Ángulo 24°



24°

LONGITUD MÁX. DE CABLE  
1040 mm  
CABLE LENGTH 1040 mm

3 W 92 Lm 3 000 K Cálido

● **ATM23153N**  on  off

3 W 97 Lm 4 000 K Neutro

● **ATM23154N**  on  off

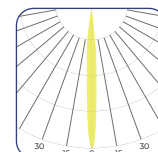
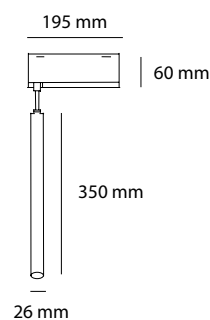


LED **CREE** COB

Potencia 3 W

Flujo 92 lm

Ángulo 8°



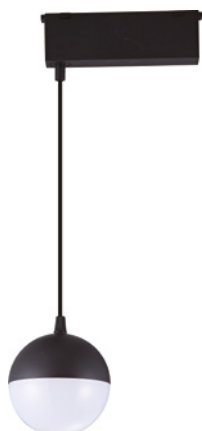
8°

LONGITUD MÁX. DE CABLE  
800 mm  
CABLE LENGTH 800 mm

6 W 501 Lm 3 000 K Cálido

● **ATM261103N**  on  off

LONGITUD MÁX. DE CABLE  
1080 mm  
CABLE LENGTH 1080 mm

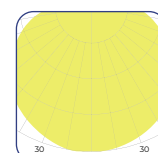
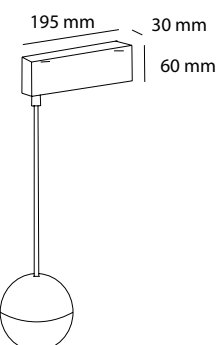


LED **BRIDGELUX** SMT

Potencia 6 W

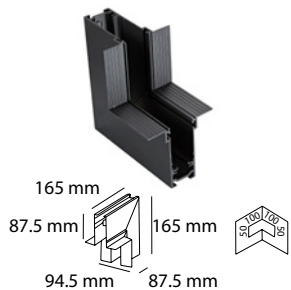
Flujo 501 lm

Ángulo 110°



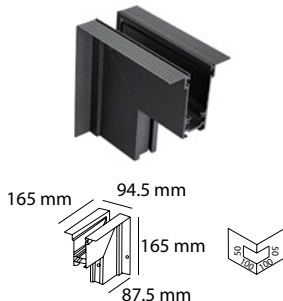
110°

**ATMTSRIN**



Esquina interna de empotrar

**ATMTSREN**



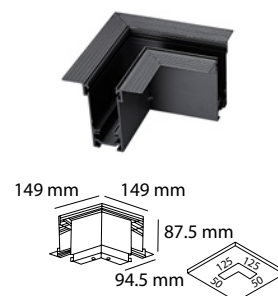
Esquina externa de empotrar

**ATMTSR90LN**



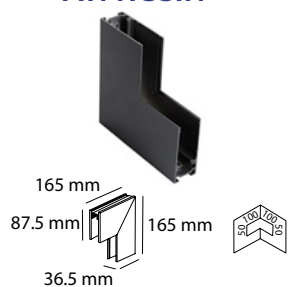
Esquina izquierda de empotrar

**ATMTSR90RN**



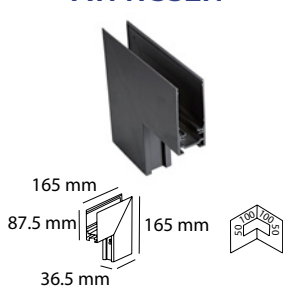
Esquina derecha de empotrar

**ATMTSSIN**



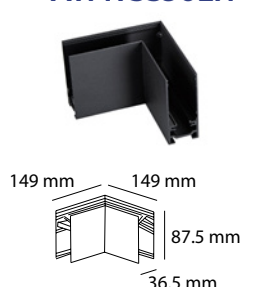
Esquina interna de sobreponer / suspender

**ATMTSSEN**



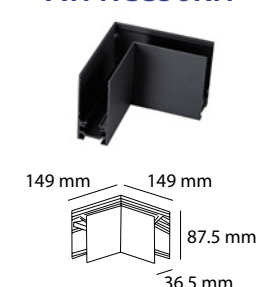
Esquina externa de sobreponer / suspender

**ATMTSS90LN**



Esquina izquierda de sobreponer / suspender

**ATMTSS90RN**



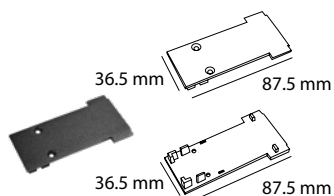
Esquina derecha de sobreponer / suspender

**ATMTSUSP**



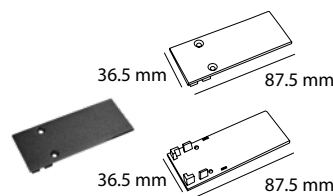
Accesorio de suspender

**ATMTF32RN**



Tapa final para riel de empotrar

**ATMTF32SN**



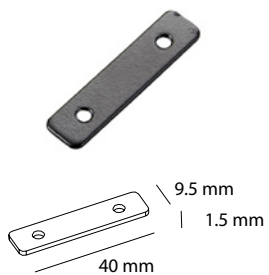
Tapa final para riel de sobreponer / suspender

**ATMTCON**



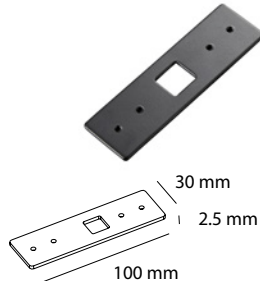
Conector inicial de corriente

**ATMTSRCN**



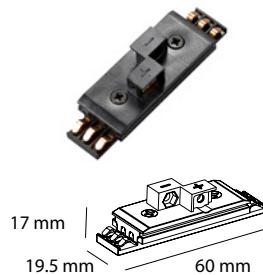
Conector inferior

**ATMTSPCN**



Conector superior

**ATMTSP2CN**



Conector de corriente riel a riel

**ATMATCN**



Tapa de riel



AURO  
Electronics

# DRIVERS 24 VCD

## Voltaje constante



Super Emet Kasher Interlomas  
EQUIPO: PUNTO ILUMINACIÓN / KOVA INNOVACIONES  
DISEÑADOR: LUIS G MONROY RIVERO

Drivers áptos para nuestra línea  
**MAGNETO ON-OFF**



REFERENCIA / REFERENCE	<b>ATMD6024</b>
POTENCIA / POWER	60 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	2500 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, plástico, IP 65 Thermal class 2, plástico, IP 65
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.98
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	95%



Uso  
exterior

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento: -30°C ~ + 45°C

REFERENCIA / REFERENCE	<b>ATMD10024</b>
POTENCIA / POWER	100 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	4200 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, plástico, IP 65 Thermal class 2, plástico, IP 65
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.98
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	95%



Uso  
exterior

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento: -30°C ~ + 45°C

REFERENCIA / REFERENCE	<b>ATMD15024</b>
POTENCIA / POWER	150 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	5000 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.98
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	95%





Uso  
exterior



DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento: -30°C ~ + 45°C

# MASS

100-277 Vca 50/60 Hz   CRI >80 **EPISTAR** 50 000 hrs Vida útil IP 20

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

7 W 822 Lm 3000 K Cálido

7 W 904 Lm 4000 K Neutro

● **MLA73** 

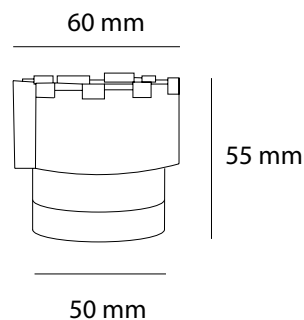
● **MLA74** 

● **MLA730** 

● **MLA740** 

● **MLA73C** 

● **MLA74C** 



15 W 1700 Lm 3000 K Cálido

15 W 1840 Lm 4000 K Neutro

● **MLA153** 

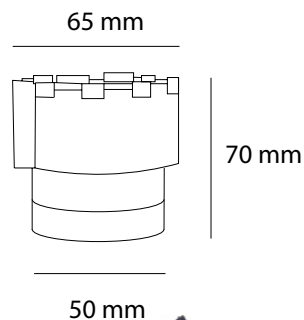
● **MLA154** 

● **MLA1530** 

● **MLA1540** 

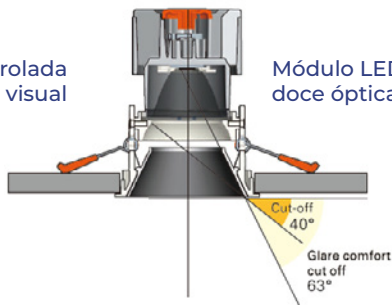
● **MLA153C** 

● **MLA154C** 



Diseño que favorece la disipación de calor

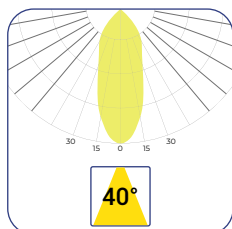
Aluminio que permite una vida útil más larga






Emisión de luz controlada para un mejor confort visual

Módulo LED con lentes para doce ópticas disponibles

Cut-off 40°  
Glare comfort cut off 63°



ÓPTICAS DISPONIBLES:  
AVAILABLE OPTICS:

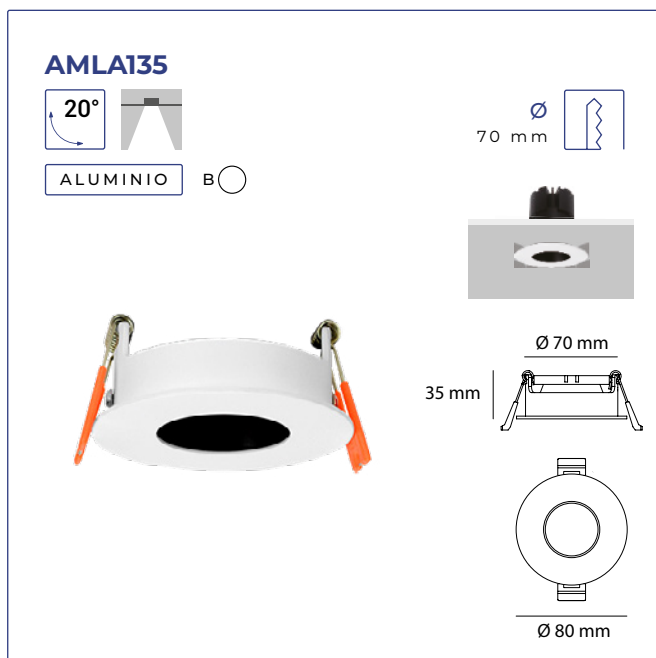
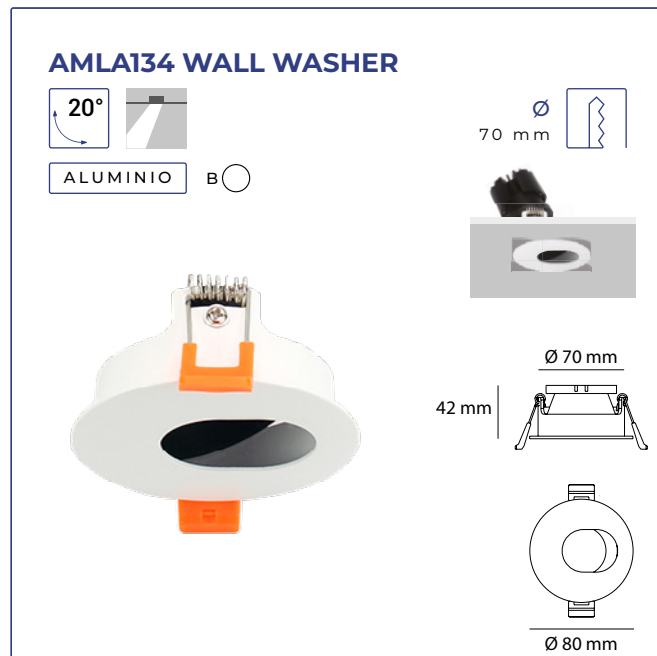
- AAMLA15**  Óptica 15°
- AAMLA24**  Óptica 24°
- AAMLA60**  Óptica 60°



# MASS MARCO PREMIUM

 EMPOTRAR / TECHO  
RECESSED / CEILING

Arillo de presión que mantiene el luminario firme horizontal y verticalmente



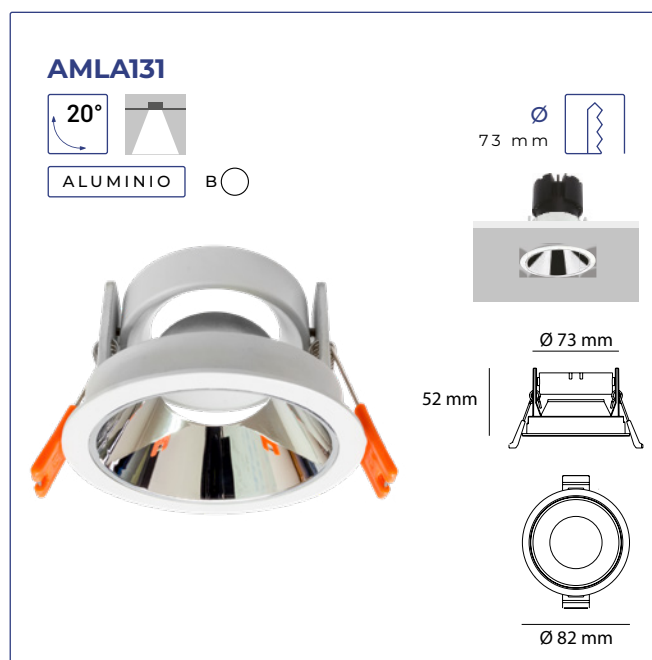
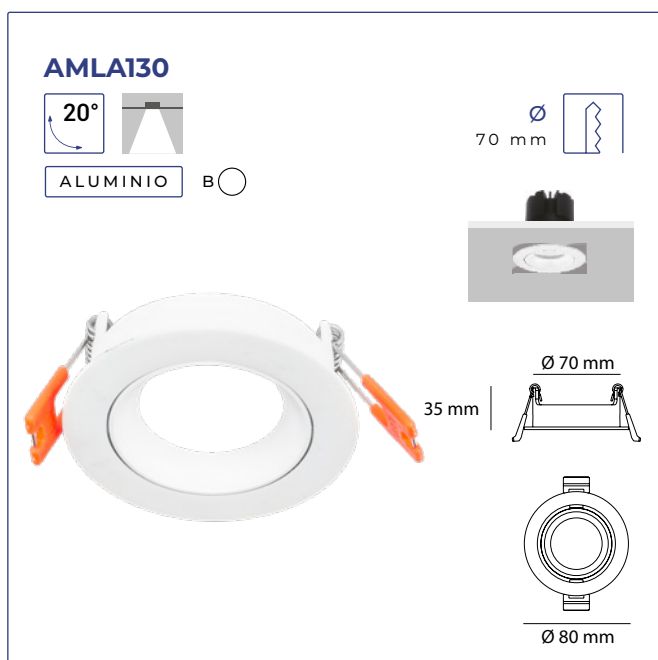
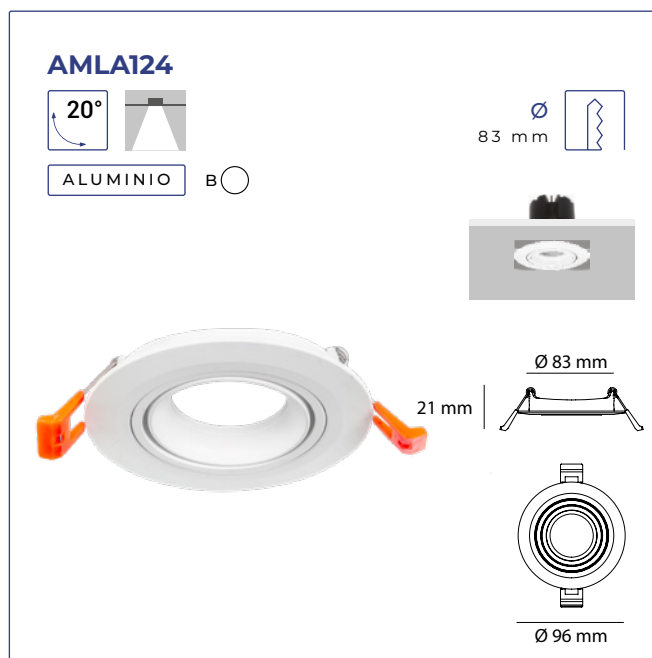
SOCKET PARA GU10:  
GU10 SOCKET:



**MLAGU10**

# MASS MARCO PREMIUM

EMPOTRAR / TECHO  
RECESSED / CEILING



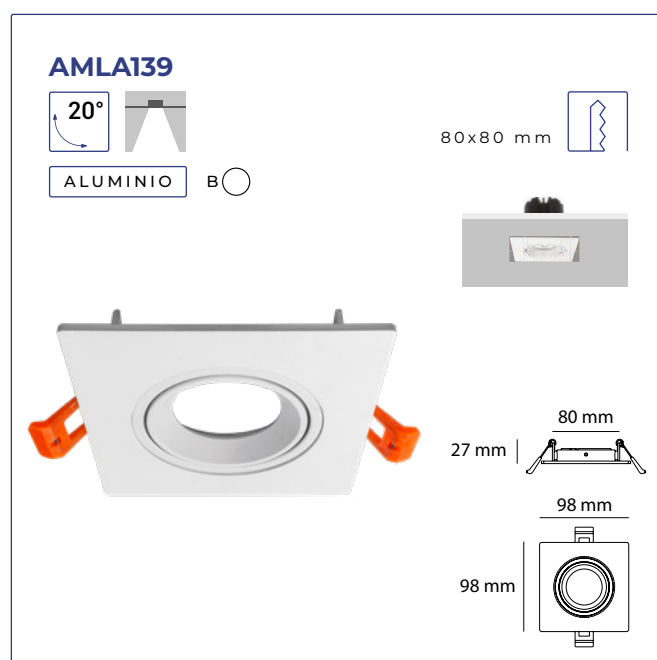
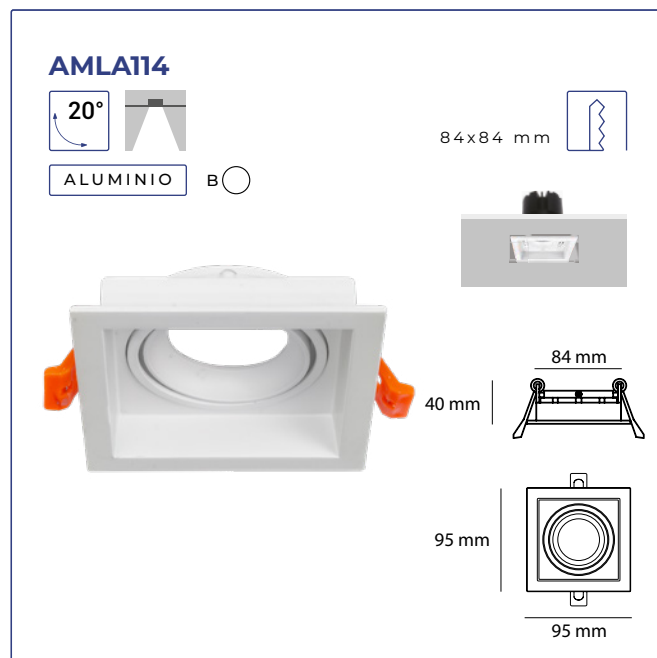
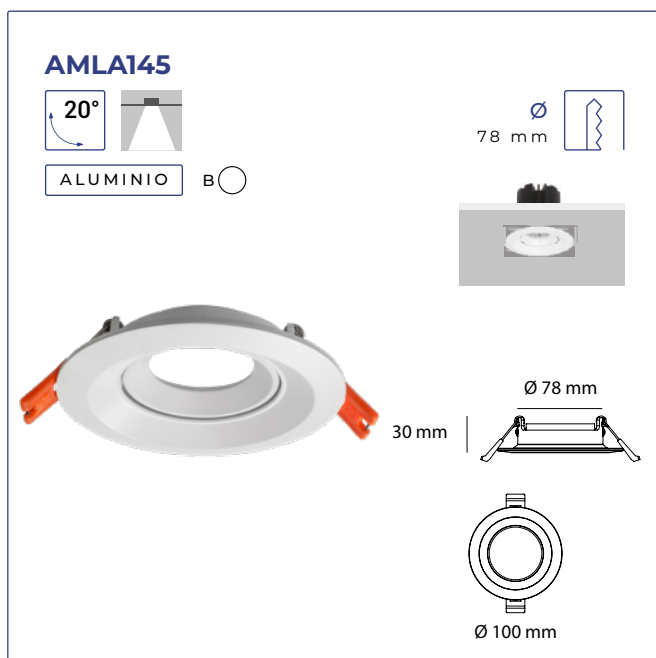
SOCKET PARA GU10:  
GU10 SOCKET:



**MLAGU10**

# MASS MARCO PREMIUM

 EMPOTRAR / TECHO  
RECESSED / CEILING



SOCKET PARA GU10:  
GU10 SOCKET:



**MLAGU10**

# MASS MARCO

 EMPOTRAR / TECHO  
RECESSED / CEILING



SOCKET PARA GU10:  
GU10 SOCKET:



**MLAGU10**

# MASS MARCO

 EMPOTRAR / TECHO  
RECESSED / CEILING



SOCKET PARA GU10:  
GU10 SOCKET:



**MLAGU10**

# MASS MARCO

EMPOTRAR / TECHO  
RECESSED / CEILING



SOCKET PARA GU10:  
GU10 SOCKET:



**MLAGU10**

# MASS MARCO

 EMPOTRAR / TECHO  
RECESSED / CEILING



SOCKET PARA GU10:  
GU10 SOCKET:



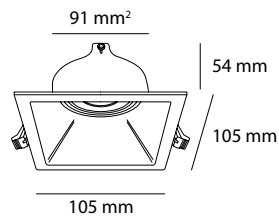
**MLAGU10**

### AMLA611B



ALUMINIO B ○

91 mm<sup>2</sup>

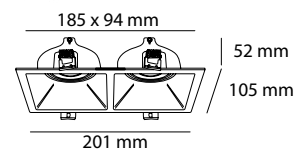


### AMLA6112B



ALUMINIO B ○

185 x 94 mm

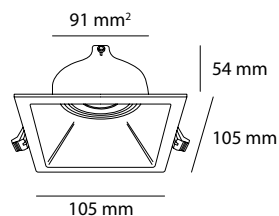


### AMLA611N



ALUMINIO N ●

91 mm<sup>2</sup>

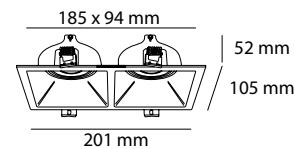


### AMLA6112N



ALUMINIO N ●

185 x 94 mm

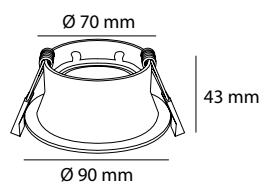


### AMLA819N



ALUMINIO ●

ACABADO NEGRO  
INTERIOR COBRE  
BLACK FINISH  
COPPER INTERIOR



70 mm

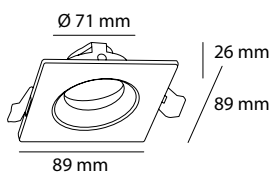




### AMLA608B



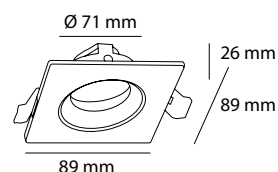
ALUMINIO B ○



### AMLA608N



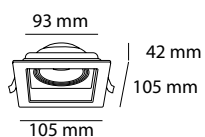
ALUMINIO N ●



### AMLA907BN



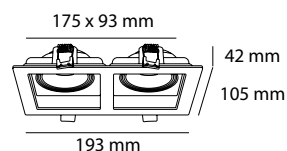
POLICARBONATO + ALUMINIO B ■



### AMLA9072BN



POLICARBONATO + ALUMINIO B ■



SOCKET PARA GU10:  
GU10 SOCKET:



**MLAGU10**





# Tiras LED y Perfiles de Aluminio

## Led Strips & Aluminum Profiles



AVANT  
Pág. 116



AVANT ECO  
Pág. 118



AVANT FORTE  
Pág. 119



Nuevo

DOLGA  
Pág. 128



Nuevo

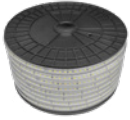
FADA  
Pág. 129



Nuevo

HIR  
Pág. 127

Nuevo



INFINITY  
Pág. 130

Nuevo



LUNG  
Pág. 126



UP STRIP  
Pág. 120



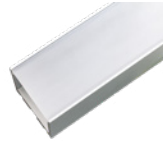
UP STRIP IP  
Pág. 124



UP STRIP PLUS  
Pág. 123



DRIVERS  
Pág. 132



PERFILES  
Pág. 136



Restaurante Sal de Jade  
Hermosillo, Sonora  
ESPECIFICADO POR  
ALPIN LED SA DE CV

# TIRAS LED

REFERENCIA	FAMILIA	m	led/m	W/m	lm/m	V	CRI	ÁNGULO	IP	°K	ANCHO	DIM
TLA2216203	UP STRIP PLUS	5	300	20	1574	24	80	120	20	3000	10mm	SI
TLA2216204		5	300	20	1647	24	80	120	20	4000	10mm	SI
TLA2216205		5	300	20	1677	24	80	120	20	5000	10mm	SI

TLA2835133	UP STRIP	5	120	12.8	1346	24	80	120	20	3000	10mm	SI
TLA2835134		5	120	12.8	1353	24	80	120	20	4000	10mm	SI
TLA2835135		5	120	12.8	1397	24	80	120	20	5000	10mm	SI

TLA2835123	UP STRIP	5	128	26.8	3421	24	80	120	20	3000	10mm	SI
TLA2835124		5	128	26.8	3350	24	80	120	20	4000	10mm	SI
TLA2835125		5	128	26.8	3477	24	80	120	20	5000	10mm	SI

TLA352853	AVANT ECO	5	60	4.8	437	24	80	120	20	3000	8mm	SI
TLA352854		5	60	4.8	495	24	80	120	20	4000	8mm	SI
TLA352855		5	60	4.8	412	24	80	120	20	5000	8mm	SI

TLA3528103	AVANT	5	120	9.6	857	24	80	120	20	3000	8mm	SI
TLA3528104		5	120	9.6	970	24	80	120	20	4000	8mm	SI

TLA2835143	AVANT FORTE	5	60	14.4	1245	24	80	120	20	3000	10mm	SI
TLA2835144		5	60	14.4	1313	24	80	120	20	4000	10mm	SI

TLA3528IP6553	UP STRIP IP	5	60	4.8	368	24	80	120	65	3000	8mm	SI
TLA3528IP6554		5	60	4.8	382	24	80	120	65	4000	8mm	SI

TLA3528IP65103	UP STRIP IP	5	120	9.6	741	24	80	120	65	3000	8mm	SI
TLA3528IP65104		5	120	9.6	765	24	80	120	65	4000	8mm	SI

NUEVO	TLA28351353	LUNG	5	120	13.5	1150	24	90	120	20	3000	10mm	SI
	TLA28351354		5	120	13.5	1250	24	90	120	20	4000	10mm	SI

NUEVO	TLA2216243	HIR	5	300	24	2000	24	90	120	20	3000	10mm	SI
	TLA2216244		5	300	24	2075	24	90	120	20	4000	10mm	SI












NUEVO	TLA2835243	DOLGA	5	240	24	2100	24	90	120	20	3000	10mm	SI
	TLA2835244		5	240	24	2300	24	90	120	20	4000	10mm	SI

NUEVO	TLAN210123	FADA	5	420	12	990	24	90	120	20	3000	10mm	SI
	TLAN210124		5	420	12	1100	24	90	120	20	3000	10mm	SI

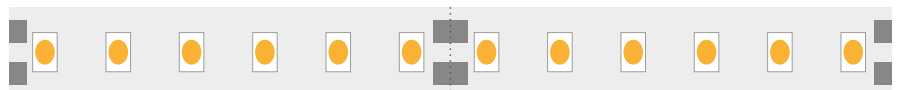
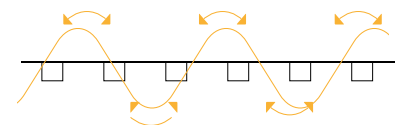
Puede utilizar nuestra gama de Tiras LED con los siguientes drivers, verifique potencia, corriente y voltaje y elija el tipo de control ON/OFF, TRIAC o DALI a utilizar.

## DRIVERS

# Voltaje constante

POTENCIA	CORRIENTE	VOLTAJE	CÓDIGO	CONTROL
50 W	2.08 A	24 V	ADVU 0024V 050W CND P 00	
100 W	4.1 A	24 V	ADVU 0024V 100W CND P 00	
150 W	6.25 A	24 V	ADVU 0024V 150W CND M 00	
200 W	8.33 A	24 V	ADVU 0024V 200W CND M 00	
350 W	14.58 A	24 V	ADVU 0024V 350W CND M 00	
60 W	2.5 A	24 V	MX30800110	
100 W	4.16 A	24 V	MX30800111	
200 W	8.33 A	24 V	MX30800112	
150 W	6.25 A	24 V	ADVU 0024V 150W CTR M 00	
100 W	4.1 A	24 V	ADVU 0024V 100W CDA M 00	
150 W	6.25 A	24 V	ADVU 0024V 150W CDA M 00	

Puede consultar características y fichas técnicas en [aurolighting.com.mx](http://aurolighting.com.mx)



# AVANT

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24 Vcd
DIM
120°
CRI >90
CITIZEN™
50 000 hrs  
Vida útil
IP 20

9.6 W/m
857 Lm/m
3 000 K  
Cálido

TLA3528103

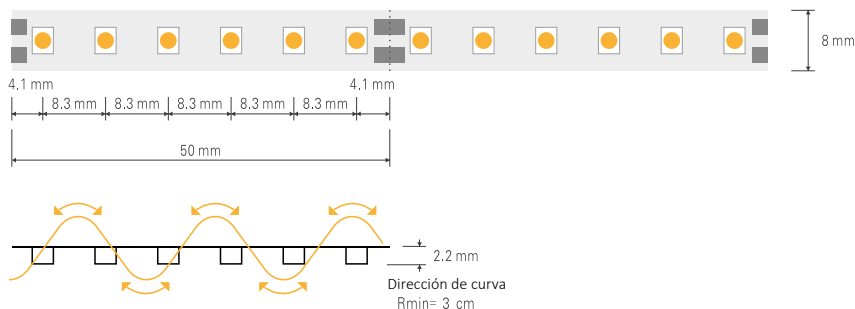


9.6 W/m
970 Lm/m
4 000 K  
Neutro

TLA3528104



## DIMENSIONES



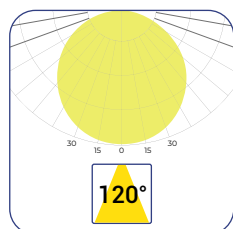
ROLLO DE 5 METROS  
5 METER ROLL

120 LEDS POR METRO  
120 LEDs PER METER

LONGITUD DE PASO:  
50 mm/6 LEDs  
STEP LENGTH: 50 mm/6 LEDs

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE

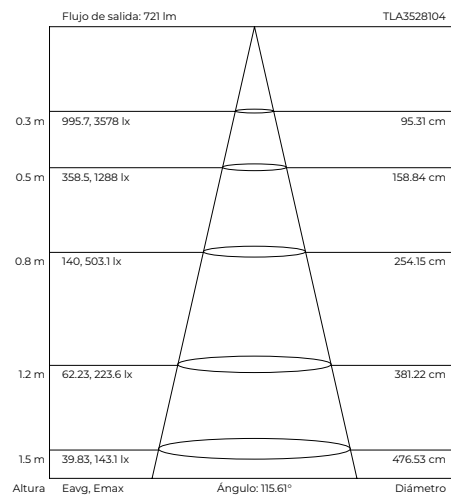
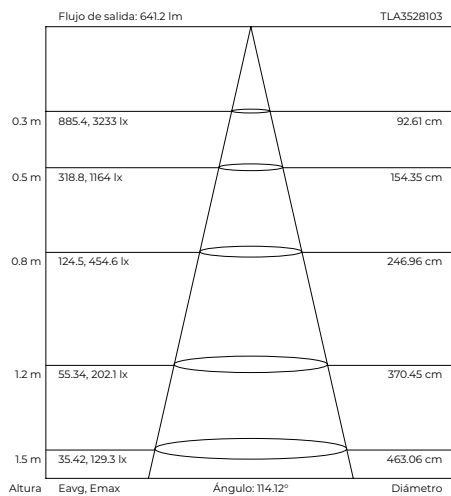


VERSIÓN EN 2700K BAJO PEDIDO  
2700K OPTION ON DEMAND

2 700 K  
Cálido

VERSIÓN EN 5000K BAJO PEDIDO  
5000K OPTION ON DEMAND

5 000 K  
Frío





Oficinas Page Southerland  
*Page Ciudad de México*  
ILUMINADO POR DL GREEN SOLUTIONS

CATÁLOGO 2022-23

AURO  
Lighting



# AVANT ECO

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24 Vcd
DIM
120°
CRI >90
CITIZEN™
50 000 hrs  
Vida útil
IP 20

4.8 W/m
437 Lm/m
3 000 K  
Cálido

TLA352853



4.8 W/m
495 Lm/m
4 000 K  
Neutro

TLA352854

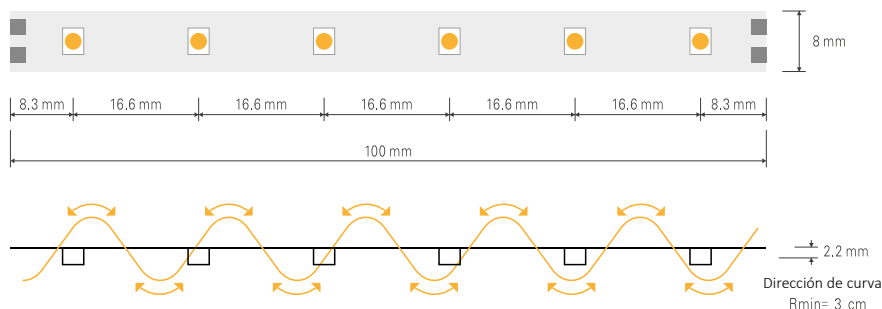


4.8 W/m
412 Lm/m
5 000 K  
Frío

TLA352855



## DIMENSIONES



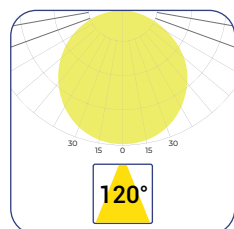
ROLLO DE 5 METROS  
5 METER ROLL

60 LEDS POR METRO  
60 LEDs PER METER

LONGITUD DE PASO:  
100 mm/6 LEDs  
STEP LENGTH: 100 mm/6 LEDs

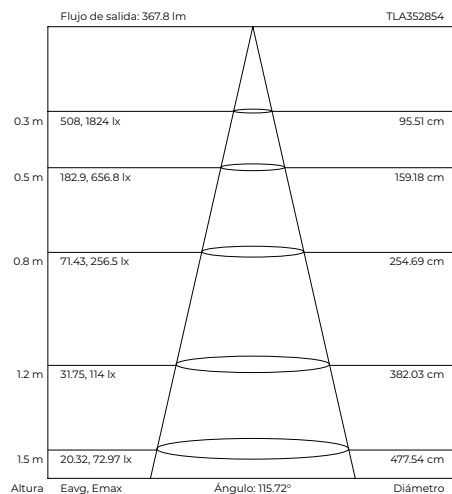
USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE

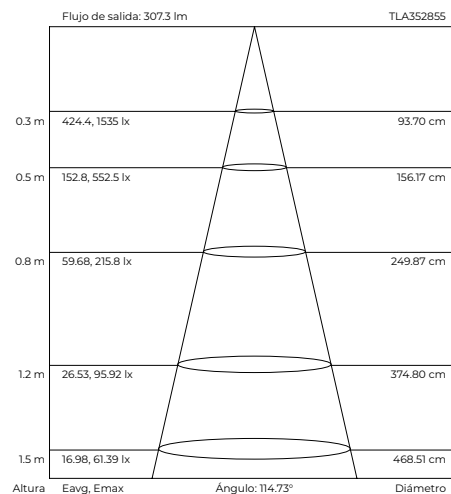
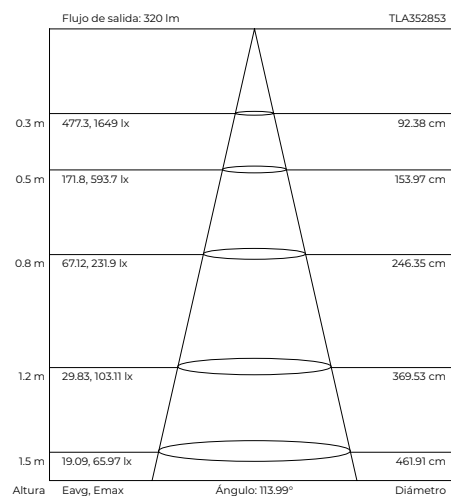


2 700 K  
Cálido

VERSIÓN EN 2700K BAJO PEDIDO  
2700K OPTION ON DEMAND



## DISTRIBUCIÓN LUMÍNICA





# AVANT FORTE

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24  
Vcd



120°

CRI  
>90

CITIZEN™

50 000 hrs  
Vida útil

IP  
20

14.4  
W/m

1245  
Lm/m

3 000 K  
Cálido

14.4  
W/m

1313  
Lm/m

4 000 K  
Neutro

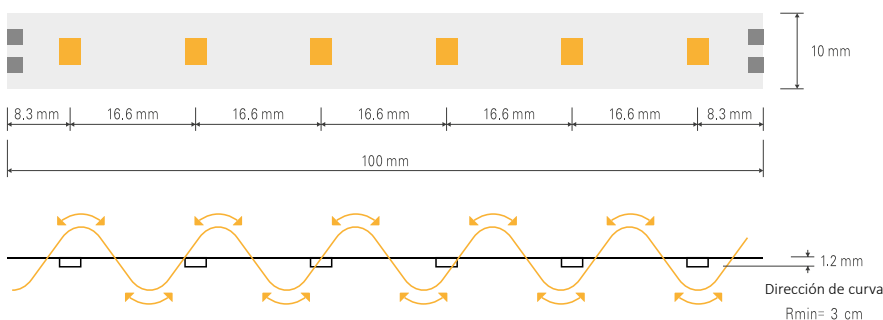
TLA2835143



TLA2835144



## DIMENSIONES



ROLLO DE 5 METROS  
5 METER ROLL

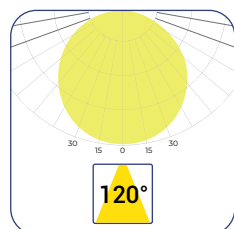
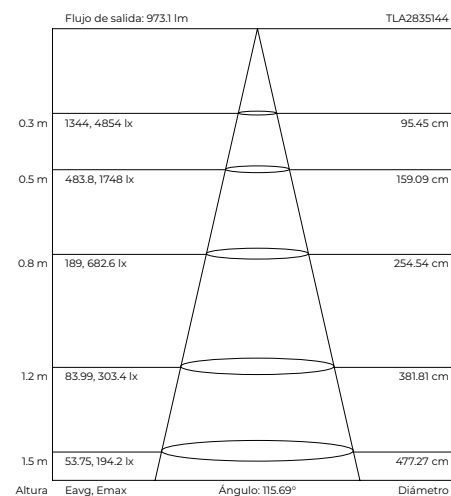
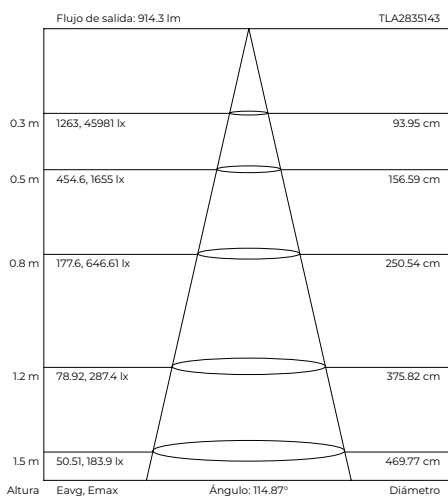
60 LEDS POR METRO  
60 LEDS PER METER

LONGITUD DE PASO:  
100 mm/6 LEDS  
STEP LENGTH: 100 mm/6 LEDS

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE

## DISTRIBUCIÓN LUMÍNICA



# UP STRIP

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24 Vcd 120° CRI >90 CITIZEN™ 50 000 hrs Vida útil IP 20

26.8 W/m 3421 Lm/m 3 000 K Cálido

TLA2835123



26.8 W/m 3350 Lm/m 4 000 K Neutro

TLA2835124

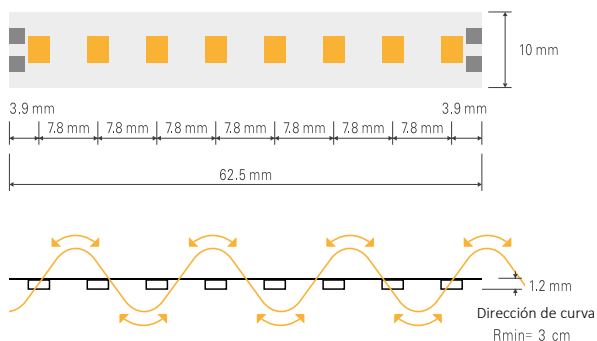


26.8 W/m 3477 Lm/m 5 000 K Frío

TLA2835125



## DIMENSIONES



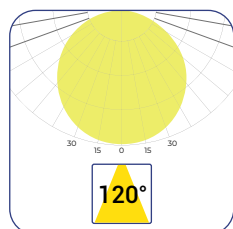
ROLLO DE 5 METROS  
5 METER ROLL

128 LEDS POR METRO  
128 LEDS PER METER

LONGITUD DE PASO:  
62.5 mm/8 LEDS  
STEP LENGTH: 62.5 mm/8 LEDS

USO INTERIOR  
INDOOR USE

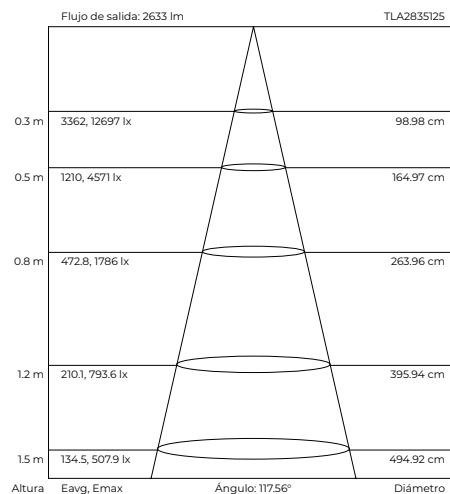
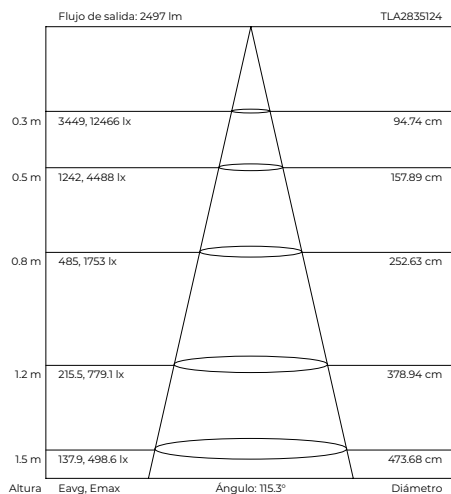
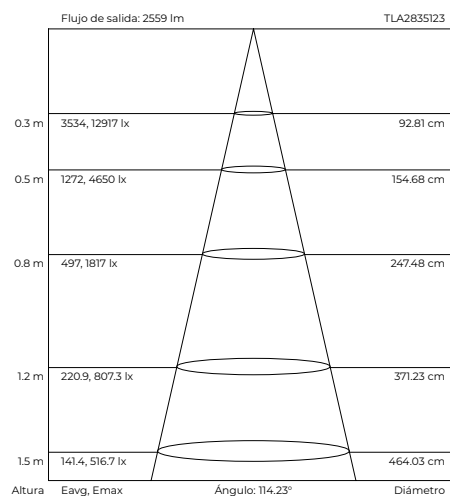
ADHESIVO 3M  
3M ADHESIVE



2 700 K  
Cálido

VERSIÓN EN 2700K BAJO PEDIDO  
2700K OPTION ON DEMAND

## DISTRIBUCIÓN LUMÍNICA





Oficinas Page Southerland  
Page Ciudad de México  
ILUMINADO POR DL GREEN SOLUTIONS



# UP STRIP

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24 Vcd   DIM   120°   CRI >90   CITIZEN™   50 000 hrs Vida útil   IP 20

12.8 W/m   1346 Lm/m   3 000 K Cálido

12.8 W/m   1353 Lm/m   4 000 K Neutro

12.8 W/m   1397 Lm/m   5 000 K Frío

TLA2835133



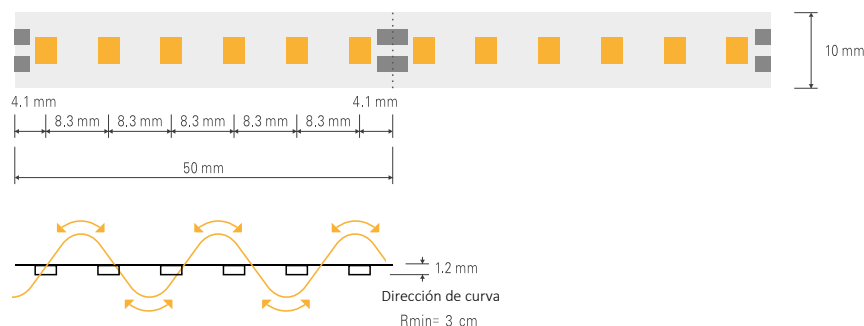
TLA2835134



TLA2835135



## DIMENSIONES



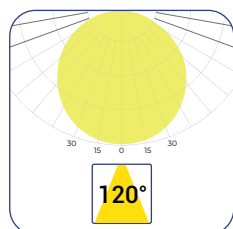
ROLLO DE 5 METROS  
5 METER ROLL

120 LEDS POR METRO  
120 LEDs PER METER

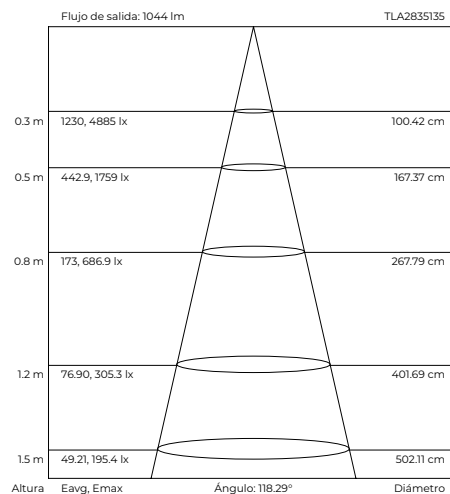
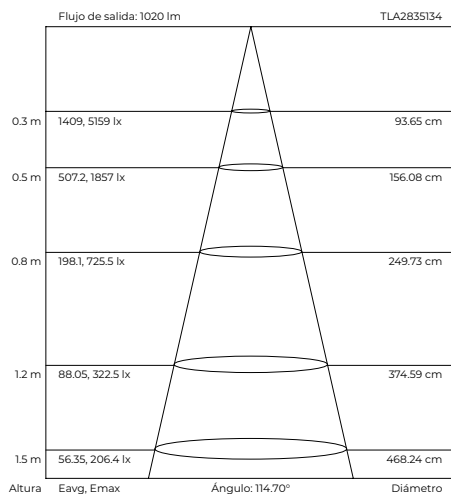
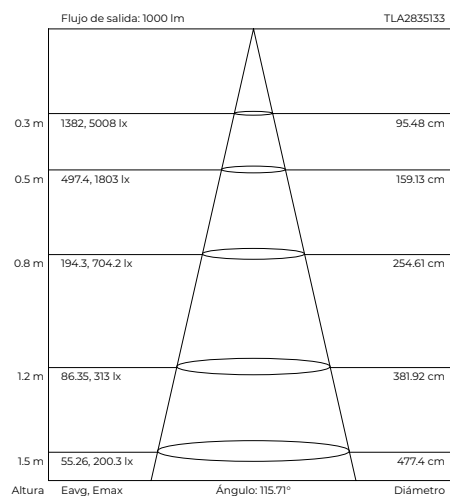
LONGITUD DE PASO:  
50 mm/6 LEDs  
STEP LENGTH: 50 mm/6 LEDs

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE



## DISTRIBUCIÓN LUMÍNICA



# UP STRIP PLUS

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP

24 Vcd   DIM   120°   CRI >90   CITIZEN™   50 000 hrs Vida útil   IP 20

20 W/m   1574 Lm/m   3000 K Cálido

20 W/m   1647 Lm/m   4000 K Neutro

20 W/m   1677 Lm/m   5000 K Frío

TLA2216203



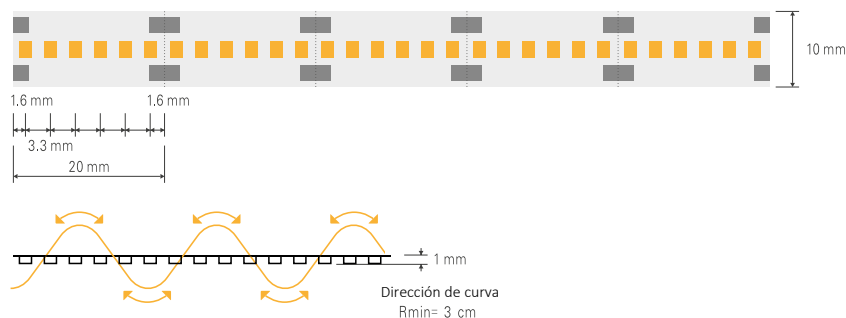
TLA2216204



TLA2216205



## DIMENSIONES



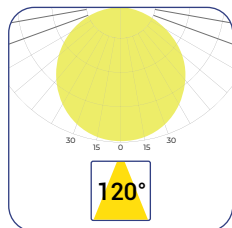
ROLLO DE 5 METROS  
5 METER ROLL

300 LEDS POR METRO  
300 LEDs PER METER

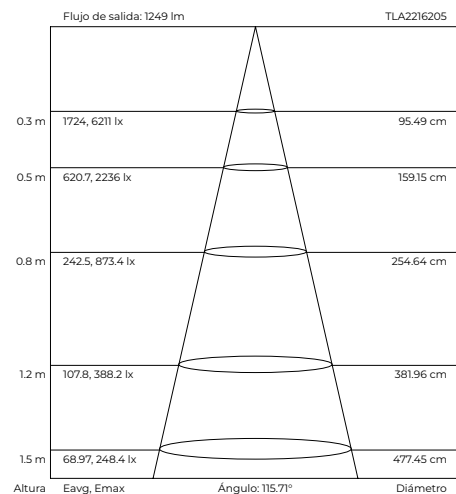
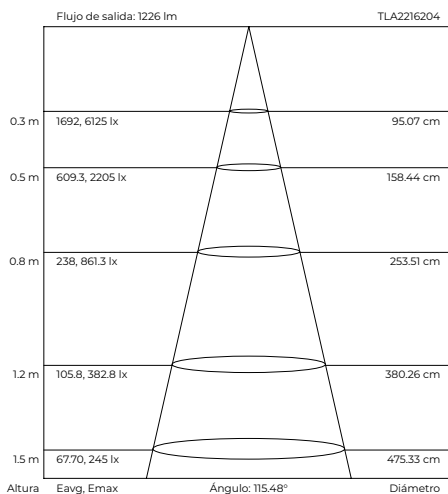
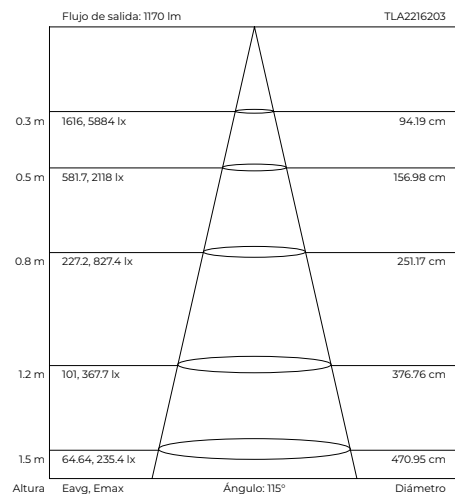
LONGITUD DE PASO:  
20 mm/6 LEDs  
STEP LENGTH: 20 mm/6 LEDs

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE



## DISTRIBUCIÓN LUMÍNICA



# UP STRIP IP

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24 Vcd 120° CRI >90 CITIZEN™ 50 000 hrs Vida útil IP 65

9.6 W/m 741 Lm/m 3 000 K Cálido

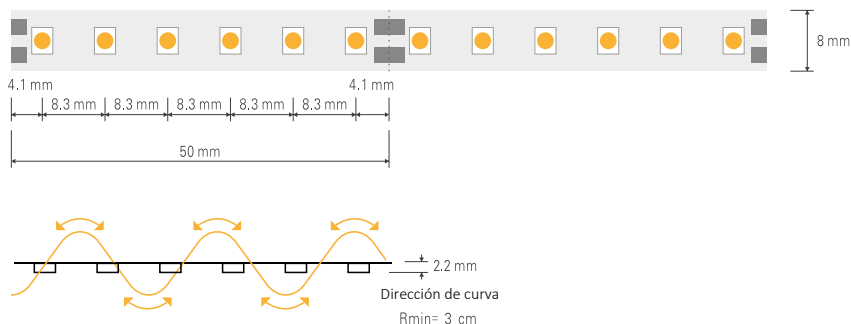
9.6 W/m 765 Lm/m 4 000 K Neutro

TLA3528IP65103

TLA3528IP65104



## DIMENSIONES



ROLLO DE 5 METROS  
5 METER ROLL

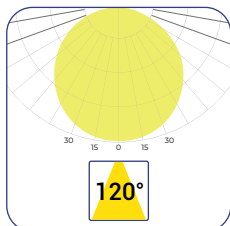
120 LEDS POR METRO  
120 LEDs PER METER

LONGITUD DE PASO:  
50 mm/6 LEDs  
STEP LENGTH: 50 mm/6 LEDs

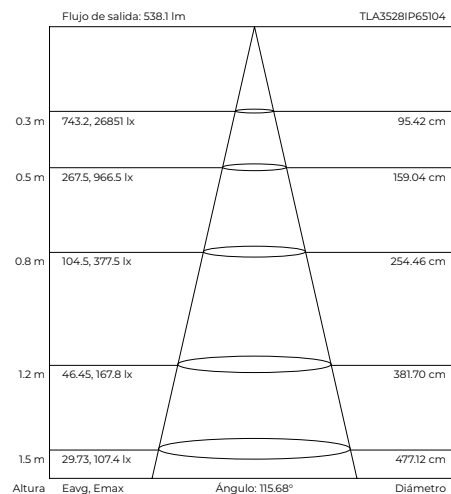
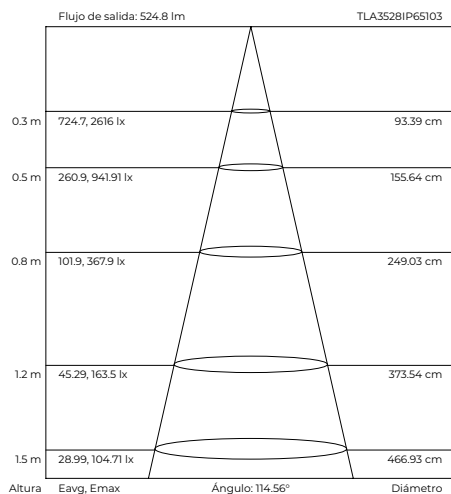
USO EXTERIOR  
OUTDOOR USE

RECUBRIMIENTO DE GEL  
GEL COATING

ADHESIVO 3M  
3M ADHESIVE



## DISTRIBUCIÓN LUMÍNICA



# UP STRIP IP

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24  
Vcd



120°

CRI  
>90

CITIZEN™

50 000 hrs  
Vida útil

IP  
65

4.8  
W/m

368  
Lm/m

3 000 K  
Cálido

4.8  
W/m

382  
Lm/m

4 000 K  
Neutro

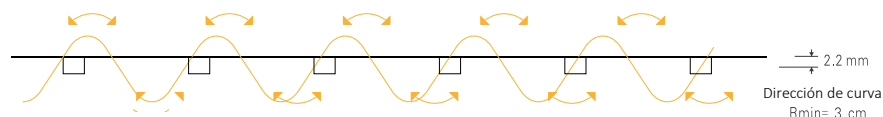
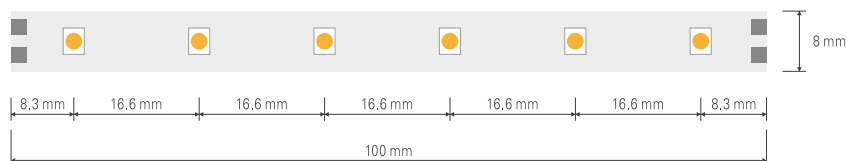
TLA3528IP6553



TLA3528IP6554



## DIMENSIONES



ROLLO DE 5 METROS  
5 METER ROLL

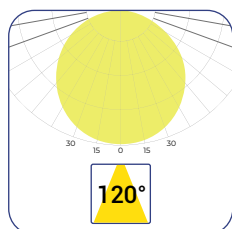
60 LEDS POR METRO  
60 LEDs PER METER

LONGITUD DE PASO:  
100 mm/6 LEDS  
STEP LENGTH: 100 mm/6 LEDS

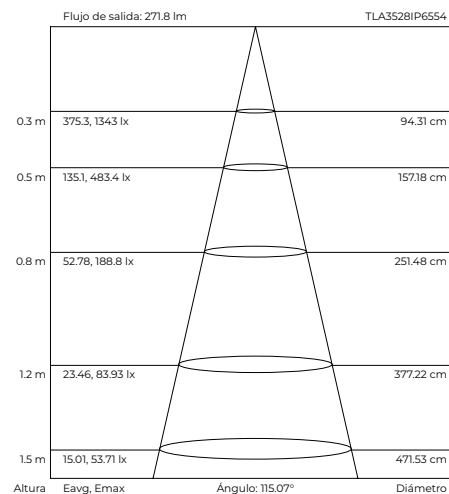
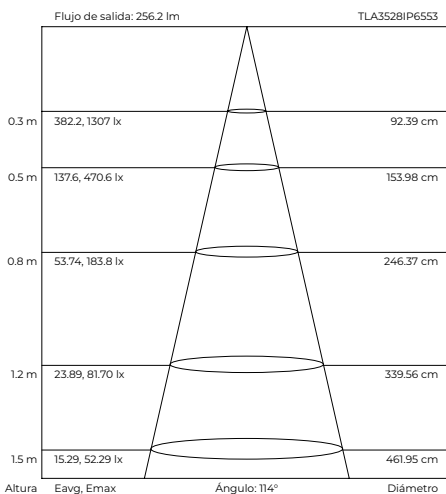
USO EXTERIOR  
OUTDOOR USE

RECUBRIMIENTO DE GEL  
GEL COATING

ADHESIVO 3M  
3M ADHESIVE



## DISTRIBUCIÓN LUMÍNICA



# LUNG

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24 Vcd
DIM
120°
CRI >90
CITIZEN™
50 000 hrs  
Vida útil
IP 20

13.5 W/m
1150 Lm/m
3 000 K  
Cálido

13.5 W/m
1250 Lm/m
4 000 K  
Neutro

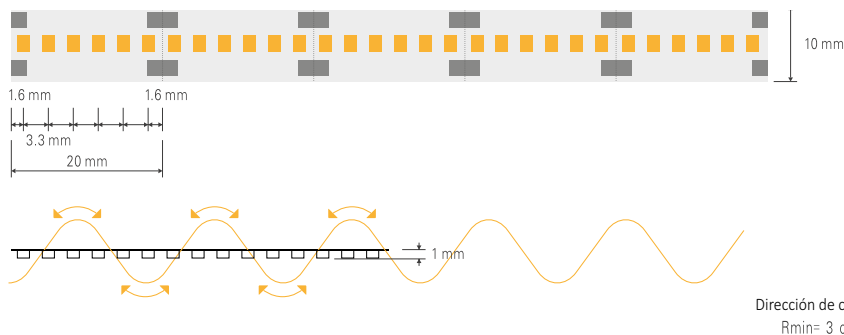
TLA28351353



TLA28351354



## DIMENSIONES



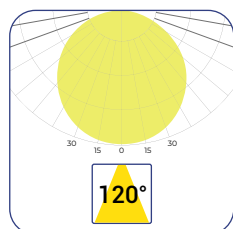
ROLLO DE 5 METROS  
5 METER ROLL

120 LEDS POR METRO  
120 LEDS PER METER

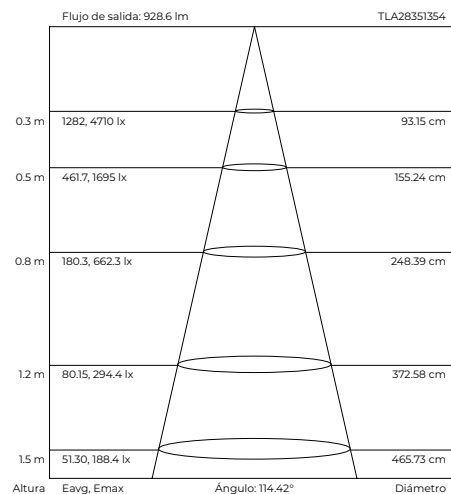
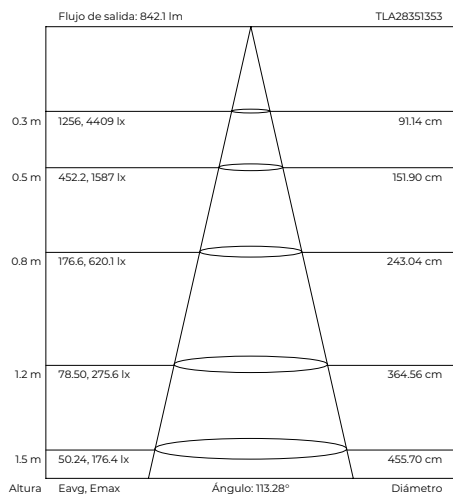
LONGITUD DE PASO:  
20 mm/6 LEDs  
STEP LENGTH: 20 mm/6 LEDs

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE



## DISTRIBUCIÓN LUMÍNICA





# HIR

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24  
Vcd



120°

CRI  
>90

CITIZEN™

50 000 hrs  
Vida útil

IP  
20

24  
W/m

2000  
Lm/m

3 000 K  
Cálido

24  
W/m

2075  
Lm/m

4 000 K  
Neutro

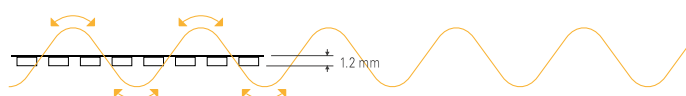
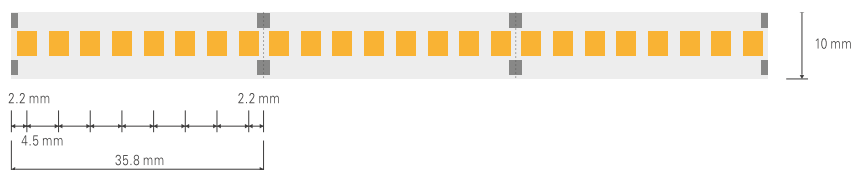
TLA2216243



TLA2216244



## DIMENSIONES



Dirección de curva  
Rmin= 3 cm

ROLLO DE 5 METROS  
5 METER ROLL

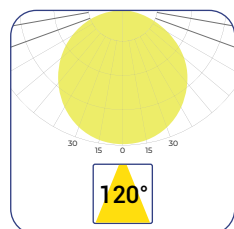
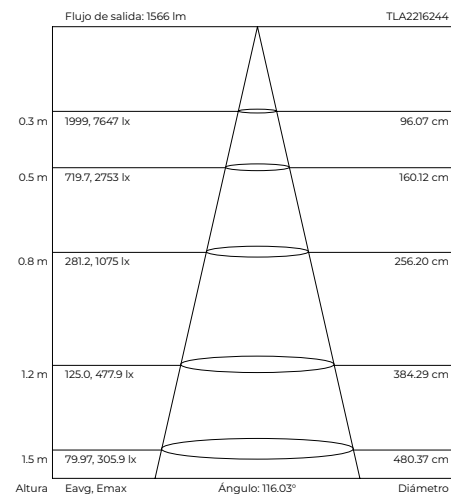
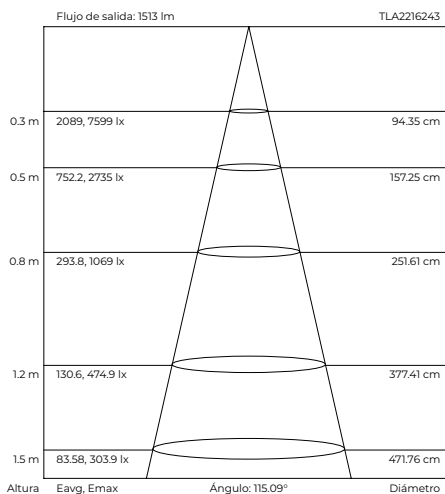
300 LEDS POR METRO  
300 LEDs PER METER

LONGITUD DE PASO:  
35.8 mm/8 LEDs  
STEP LENGTH: 35.8 mm/8 LEDs

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE

## DISTRIBUCIÓN LUMÍNICA



# DOLGA

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24 Vcd
DIM
120°
CRI >90
CITIZEN™
50 000 hrs Vida útil
IP 20

24 W/m
2100 Lm/m
3 000 K Cálido

24 W/m
2300 Lm/m
4 000 K Neutro

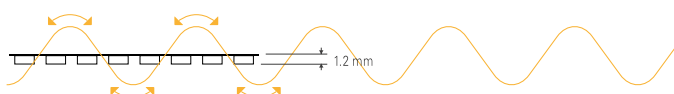
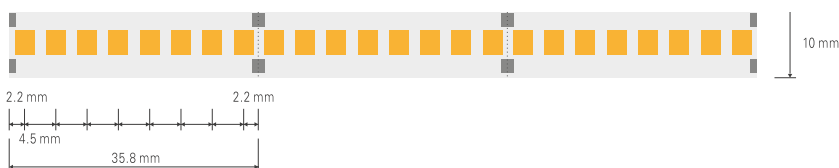
TLA2835243



TLA2835244



## DIMENSIONES



Dirección de curva  
Rmin= 3 cm

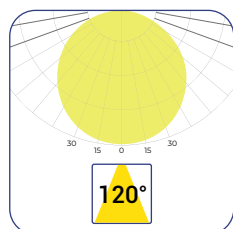
ROLLO DE 5 METROS  
5 METER ROLL

240 LEDS POR METRO  
240 LEDs PER METER

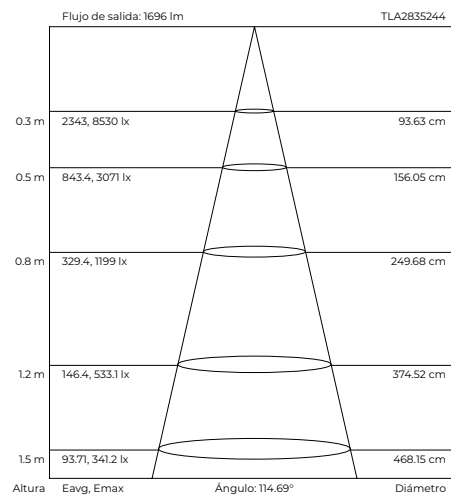
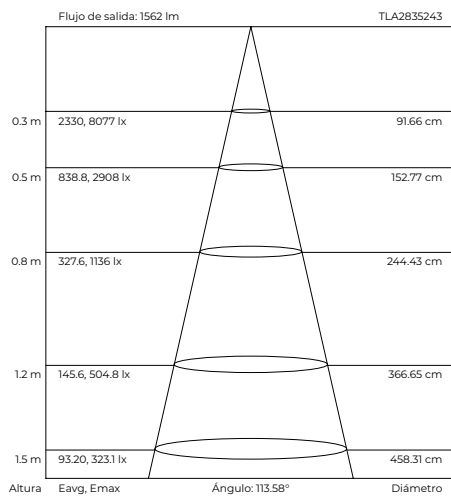
LONGITUD DE PASO:  
35.8 mm/8 LEDs  
STEP LENGTH: 35.8 mm/8 LEDs

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE



## DISTRIBUCIÓN LUMÍNICA



# FADA

TIRA LED ATENUABLE  
DIMMEABLE LED STRIP



24  
Vcd



120°

CRI  
>90

CITIZEN™

50 000 hrs  
Vida útil

IP  
20

12  
W/m

990  
Lm/m

3 000 K  
Cálido

12  
W/m

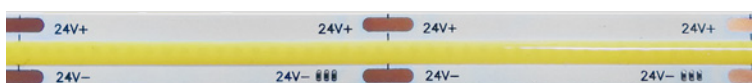
1100  
Lm/m

4 000 K  
Neutro

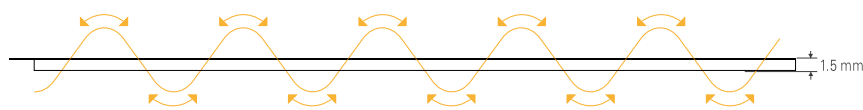
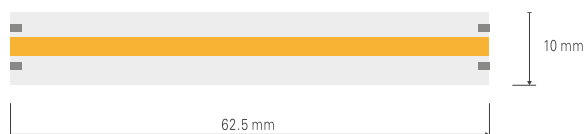
TLAN210123



TLAN210124



## DIMENSIONES



Dirección de curva  
Rmin= 3 cm

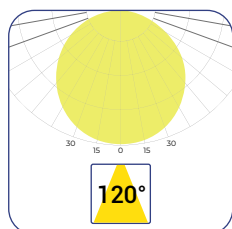
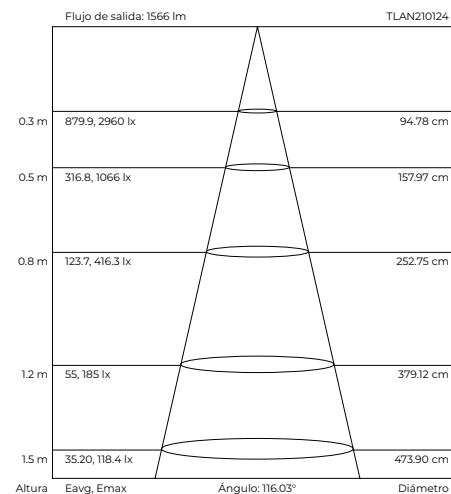
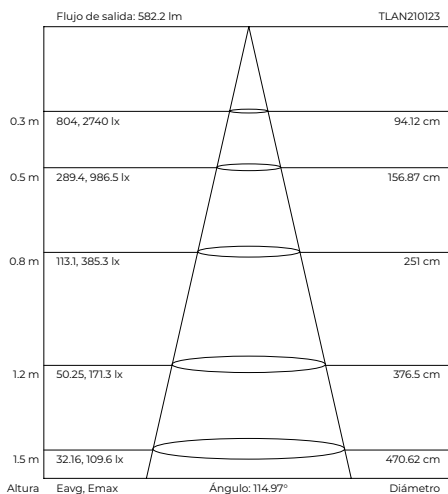
ROLLO DE 5 METROS  
5 METER ROLL

420 LEDS POR METRO  
420 LEDs PER METER

USO INTERIOR  
INDOOR USE

ADHESIVO 3M  
3M ADHESIVE

## DISTRIBUCIÓN LUMÍNICA



# INFINITY

TIRA LED PARA EXTERIOR  
OUTDOOR LED STRIP

127 Vca 50/60 Hz	on off	120°	CRI >80		50 000 hrs Vida útil	IP 65
---------------------	-----------	------	------------	--	-------------------------	----------

Tira directa a 127 Vca, cortes cada 50 cm / Direct strip at 127 Vac, cuts every 50 cm  
Ideal para decorar avenidas, árboles o jardines / Ideal for decorating avenues, trees or gardens

8 W/m	650 Lm/m	2 700 K Cálido
----------	-------------	-------------------

**25 mts**  
**TLA2835 IP65 82725**  on  off

**50 mts**  
**TLA2835 IP65 82750**  on  off

8 W/m	665 Lm/m	3 000 K Cálido
----------	-------------	-------------------

**25 mts**  
**TLA2835 IP65 83025**  on  off

**50 mts**  
**TLA2835 IP65 83050**  on  off

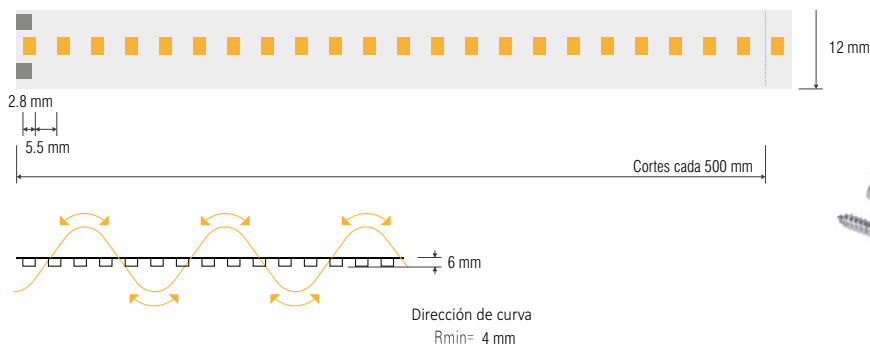
8 W/m	680 Lm/m	4 100 K Neutro
----------	-------------	-------------------

**25 mts**  
**TLA2835 IP65 84025**  on  off

**50 mts**  
**TLA2835 IP65 84050**  on  off



## DIMENSIONES



ACCESORIOS INCLUIDOS  
(TAMBIÉN SE VENDEN POR SEPARADO)  
ACCESSORIES INCLUDED  
(ALSO SOLD SEPARATELY)



Cable de conexión para tira  
LED INIFINITY

**AATLACPLUG**



Terminación / tapa final

**AATLTAPA**



50 grapas con 100 tornillos (50 m)  
25 grapas con 50 tornillos (25 m)

**AAGRTLA**

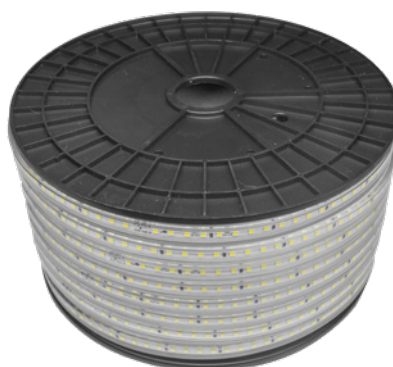
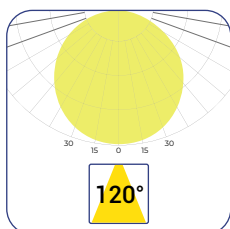
ACCESORIOS POR SEPARADO  
SEPARATE ACCESSORIES

ROLLO DE 25 O 50 METROS  
25 OR 50 METERS ROLL

120 LEDS POR METRO  
120 LEDs PER METER

LONGITUD DE PASO:  
500 mm/60 LEDs  
STEP LENGTH: 500 mm/60 LEDs

USO EXTERIOR  
OUTDOOR USE



ROLLO DE 50 METROS  
MEDIDA DE CAJA: 26 X 26 X 14.5 CM  
PESO NETO: 4.41 KG  
PESO BRUTO: 4.68 KG



Cople de silicón

**AATLCON**

Cople con cable

**AATLECON**



# DRIVERS 24 VCD

## Voltaje constante

Áptos para nuestra línea de **Tiras LED**



DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER

Uso  
**interior**



Temperatura de funcionamiento: -30°C ~ + 45°C

REFERENCIA / REFERENCE	<b>ADVU 0024V 050W CND P 00</b>
POTENCIA / POWER	50 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	2100 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, plástico, IP 45 Thermal class 2, plastic, IP 45
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%

50 W	24 Vcd	2100 mA	100-277 Vca	IP 45	<input checked="" type="checkbox"/> on <input type="checkbox"/> off	FP 0.90	THD ≤8%	ANCE	NOM	CE
---------	-----------	------------	----------------	----------	--	------------	------------	------	-----	----

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER

Uso  
**interior**



Temperatura de funcionamiento: -30°C ~ + 45°C

REFERENCIA / REFERENCE	<b>ADVU 0024V 100W CND P 00</b>
POTENCIA / POWER	100 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	4170 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, plástico, IP 45 Thermal class 2, plastic, IP 45
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%

100 W	24 Vcd	4170 mA	100-277 Vca	IP 45	<input checked="" type="checkbox"/> on <input type="checkbox"/> off	FP 0.90	THD <8%	ANCE	NOM	CE
----------	-----------	------------	----------------	----------	--	------------	------------	------	-----	----

REFERENCIA / REFERENCE	<b>ADVU 0024V 150W CND M 00</b>
POTENCIA / POWER	150 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	6250 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%

Uso  
**exterior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura  
de funcionamiento:  
-30°C ~ + 45°C

150 W	24 Vcd	6250 mA	100-277 Vca	IP 65
on off	FP 0.90	THD <8%	ANCE	NOM CE

REFERENCIA / REFERENCE	<b>ADVU 0024V 200W CND M 00</b>
POTENCIA / POWER	200 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	8340 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%

Uso  
**exterior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura  
de funcionamiento:  
-30°C ~ + 45°C

200 W	24 Vcd	8340 mA	100-277 Vca	IP 65
on off	FP 0.90	THD <8%	ANCE	NOM CE

REFERENCIA / REFERENCE	<b>ADVU 0024V 350W CND M 00</b>
POTENCIA / POWER	350 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	14600 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%

Uso  
**exterior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura  
de funcionamiento:  
-30°C ~ + 45°C

350 W	24 Vcd	3125 mA	100-277 Vca	IP 65
on off	FP 0.90	THD <8%	ANCE	NOM CE

REFERENCIA / REFERENCE	<b>MX30800110</b>
POTENCIA / POWER	60 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	2500 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	110-130 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 20 Thermal class 2, steel, IP 20
ATENUACIÓN / DIMMING	0-10V
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	80%

Uso  
**interior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER

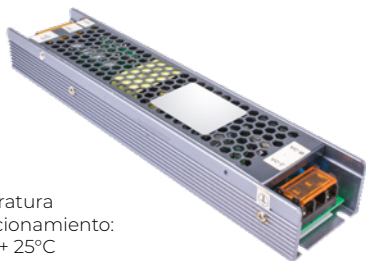


Temperatura  
de funcionamiento:  
-15°C ~ + 25°C

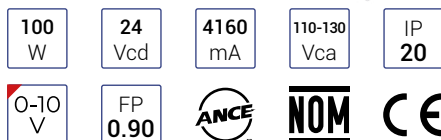
60 W	24 Vcd	2500 mA	110-130 Vca	IP 20
0-10 V	FP 0.90	ANCE	NOM	CE

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER

Uso  
interior



Temperatura de funcionamiento:  
-15°C ~ +25°C



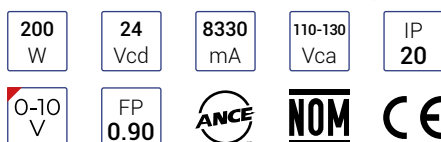
REFERENCIA / REFERENCE	<b>MX30800111</b>
POTENCIA / POWER	100 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	4160 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	110-130 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 20 Thermal class 2, steel, IP 20
ATENUACIÓN / DIMMING	0-10V
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	≥87%

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER

Uso  
interior



Temperatura de funcionamiento:  
-15°C ~ +25°C



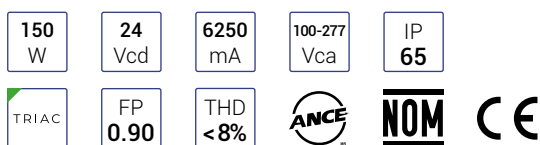
REFERENCIA / REFERENCE	<b>MX30800112</b>
POTENCIA / POWER	200 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	8330 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	110-130 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 20 Thermal class 2, steel, IP 20
ATENUACIÓN / DIMMING	0-10V
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI
EFICIENCIA / EFFICIENCY	80%

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER

Uso  
exterior



Temperatura de funcionamiento:  
-30°C ~ +45°C



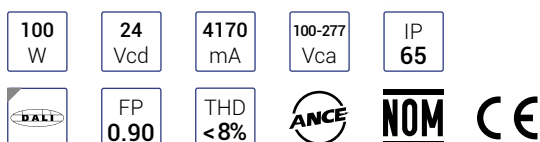
REFERENCIA / REFERENCE	<b>ADVU 0024V 150W CTR M 00</b>
POTENCIA / POWER	150 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	6250 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	TRIAC
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER

Uso  
exterior



Temperatura de funcionamiento:  
-30°C ~ +45°C



REFERENCIA / REFERENCE	<b>ADVU 0024V 100W CDA M 00</b>
POTENCIA / POWER	100 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	4170 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	DALI
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%



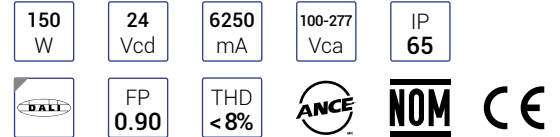
REFERENCIA / REFERENCE	<b>ADVU 0024V 150W CDA M 00</b>
POTENCIA / POWER	150 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	6250 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-277 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 65 Thermal class 2, steel, IP 65
ATENUACIÓN / DIMMING	DALI
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	95%

Uso  
**exterior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



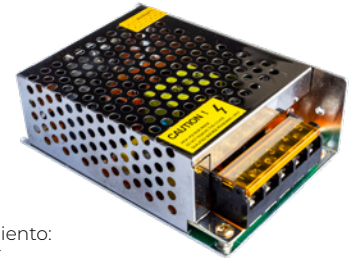
Temperatura de funcionamiento:  
-30°C ~ +45°C



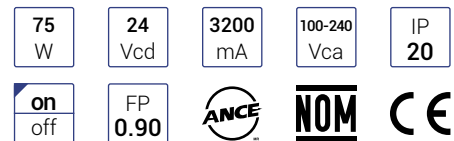
REFERENCIA / REFERENCE	<b>FA7524</b>
POTENCIA / POWER	75 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	3200 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-240 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 20 Thermal class 2, steel, IP 20
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	90%

Uso  
**interior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento:  
-30°C ~ +70°C



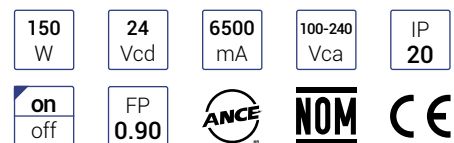
REFERENCIA / REFERENCE	<b>FA15024</b>
POTENCIA / POWER	150 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	6500 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-240 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 20 Thermal class 2, steel, IP 20
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	90%

Uso  
**interior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento:  
-30°C ~ +70°C



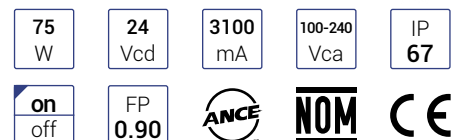
REFERENCIA / REFERENCE	<b>FA7524IP</b>
POTENCIA / POWER	75 W
VOLTAJE DE SALIDA OUTPUT VOLTAGE	24 Vcd / Vdc
CORRIENTE MÁX. DE SALIDA MAXIMUM OUTPUT CURRENT	3100 mA
VOLTAJE DE ENTRADA INPUT VOLTAGE	100-240 Vca, 50-60 Hz
CARCASA CASE	Clase térmica 2, metal, IP 67 Thermal class 2, steel, IP 67
ATENUACIÓN / DIMMING	No, on/off
FACTOR DE POTENCIA POWER FACTOR	0.90
PROTECCIÓN DE SOBRECARGA OVERCHARGE PROTECTION	SI (modo HIPO)
EFICIENCIA / EFFICIENCY	90%

Uso  
**exterior**

DRIVER VOLTAJE CONSTANTE  
CONSTANT VOLTAGE DRIVER



Temperatura de funcionamiento:  
-30°C ~ +70°C



# PERFILES DE ALUMINIO

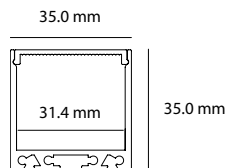
DIFUSOR OPAL  
OPAL DIFFUSER

2 METROS DE LARGO  
2 METERS LENGHT

IP  
40

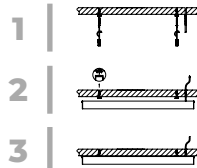
## PA35352

Sobreponer o  
suspender

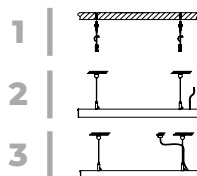


### Montaje

Adosado



Suspendido



Accesorios  
incluidos:



2 grapas:  
GRPA35352



2 tapas:  
ECPA35352



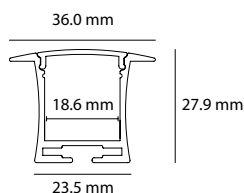
Accesorios  
adicionales:  
SUSPA35352



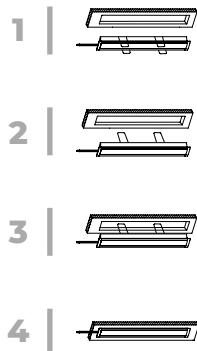
Si desea la versión de suspender solicitar el accesorio SUSPA35352

## PA36282

Empotrar  
mediante resortes



### Montaje



Accesorios  
incluidos:



2 grapas:  
GRPA36282

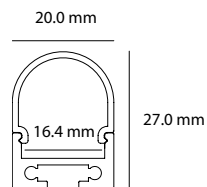


2 tapas:  
ECPA36282

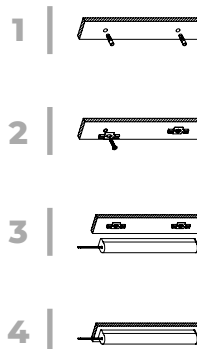


## PA20272

Sobreponer o  
suspender



### Montaje



Accesorios  
incluidos:



2 grapas:  
GRPA20272



2 tapas:  
ECPA20272

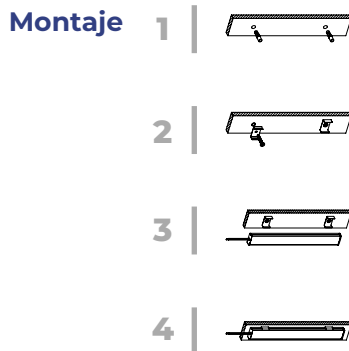
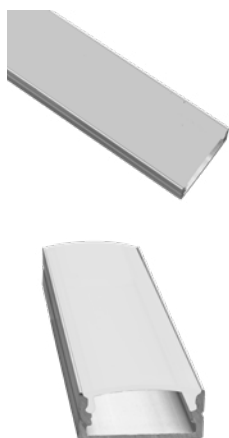
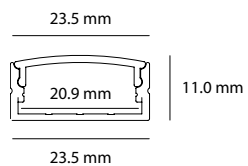


Accesorios  
adicionales:  
SUSPA20272



Si desea la versión de suspender solicitar el accesorio SUSPA20272

**PA24102**  
Sobreponer



**Accesorios incluidos:**



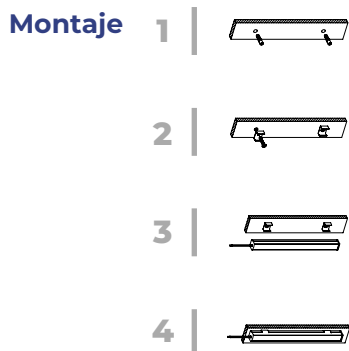
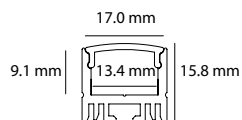
**2 grapas:**  
GRPA24102



**2 tapas:**  
ECPA24102



**PA1715C2**  
Sobreponer



**Accesorios incluidos:**



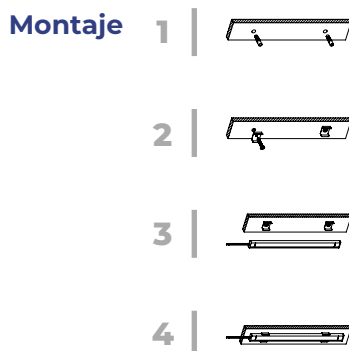
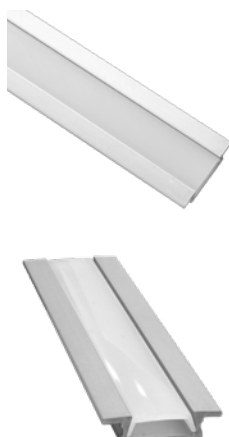
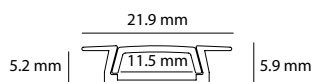
**2 grapas:**  
GRPA1715C2



**2 tapas:**  
ECPA1715C2



**PA22062**  
Sobreponer, empotrar mediante clips



**Accesorios incluidos:**



**2 grapas:**  
GRPA22062

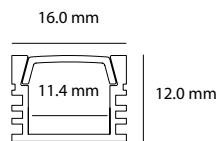


**2 tapas:**  
ECPA22062

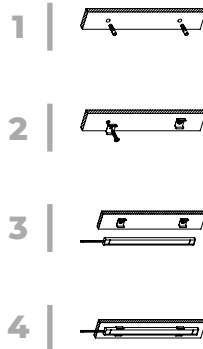


### PA16122

Sobreponer o empotrar



#### Montaje



Accesorios incluidos:



2 grapas: GRPA16122

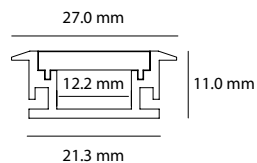


2 tapas: ECPA16122

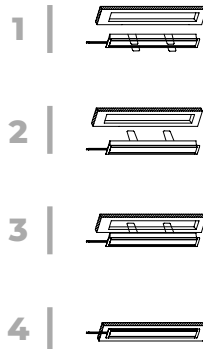


### PA27112

Empotrar o sobreponer, apto para piso



#### Montaje



Accesorios incluidos:

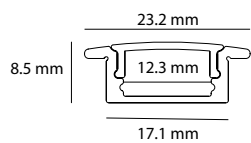


2 tapas: ECPA27112

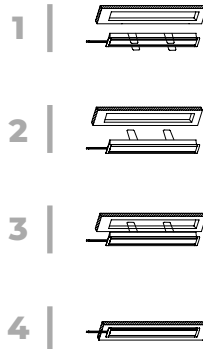


### PA23082

Empotrar o sobreponer



#### Montaje



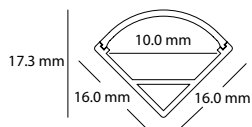
Accesorios incluidos:



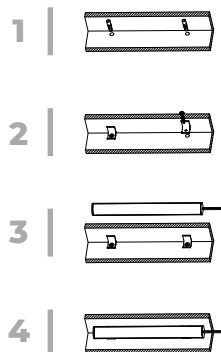
2 tapas: ECPA23082



**PA16162**  
Sobreponer



**Montaje**



**Accesorios incluidos:**



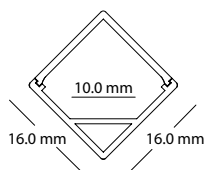
**2 grapas: GRPA16162**



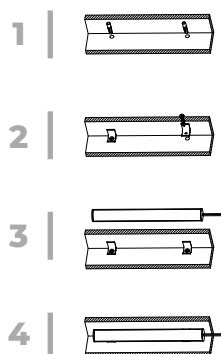
**2 tapas: ECPA16162**



**PA1616B2**  
Sobreponer



**Montaje**



**Accesorios incluidos:**



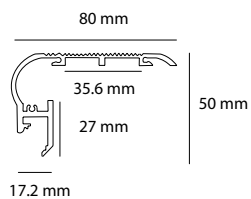
**2 grapas: GRPA1616B2**



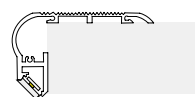
**2 tapas: ECPA1616B2**



**PA80502**  
Sobreponer



**Montaje**



**Accesorios incluidos:**



**2 tapas: ECPA80502**



**TLAC08**



Conector 8 mm

**TLAC10**



Conector 10 mm



AURO  
Lighting

# The Retrofit Collection

PARA LÁMPARAS GU10



**A RIEL**  
Rail

Nuevo



ENKEL  
Pág. 142

**EMPOTRAR TECHO**  
Recessed ceiling

Nuevo



CORA  
Pág. 144

Nuevo



EYRA  
Pág. 143

Nuevo



CILINDAR  
Pág. 145

Nuevo



CUBE  
Pág. 150

Nuevo



CUBE  
Pág. 151



LIAM  
Pág. 148

**SOBREPONER TECHO**  
Surface ceiling



MILA  
Pág. 152



PRACTIC  
Pág. 149

Nuevo



PRACTIC  
Pág. 146



PRACTIC  
Pág. 147



TUBULAR  
Pág. 152

# ENKEL

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ORIENTABLE 90°

DIRIGIBLE 350°

ALUMINIO

B ○

N ●

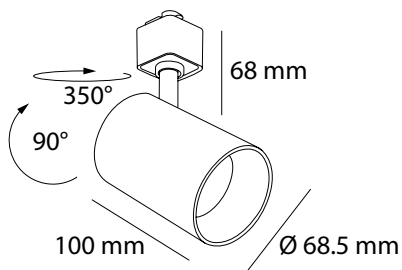


PROYECTOR / RIEL MONOFÁSICO  
TRACKLIGHT PROJECTOR

Compatible con carril monofásico / 1-phase rail compatible  
Lámpara GU10 no incluida / GU10 lamp not included

○ AIR1830B 50 W MÁX GU10

● AIR1830N 50 W MÁX GU10





# EYRA



DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ORIENTABLE 20°

ALUMINIO

B ○

Lámparas GU10 no incluidas / GU10 lamps not included

○ AIT1730B01 50 W MÁX GU10

PARA UNA LÁMPARA



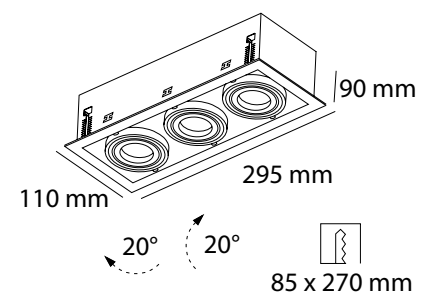
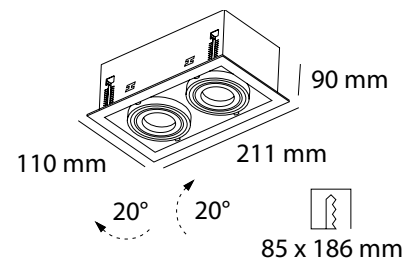
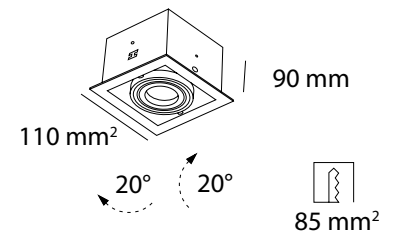
○ AIT1830B01 50 W MÁX GU10

PARA DOS LÁMPARAS



○ AIT1830B02 50 W MÁX GU10

PARA TRES LÁMPARAS



## CORA



EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ALUMINIO

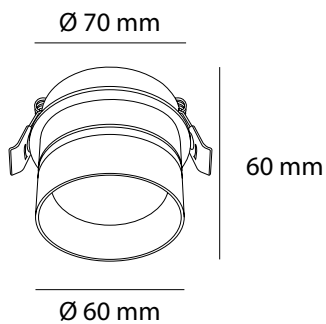
B ○

N ●

Difusor de cristal / Glass diffuser  
Lámpara GU10 no incluida / GU10 lamp not included

○ AIT2830B02 50 W MÁX GU10

● AIT2830N02 50 W MÁX GU10



## CILINDAR

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ALUMINIO

B ○

N ●

Lámpara GU10 no incluida / GU10 lamp not included



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

○ AIT2630B01

50 W  
MÁX

GU10

● AIT2630N01

50 W  
MÁX

GU10



Ø 68 mm



95 mm

## PRACTIC



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ORIENTABLE 28°

ALUMINIO

B

N

Lámpara GU10 no incluida / GU10 lamp not included



AIT2130B01

50 W  
MÁX

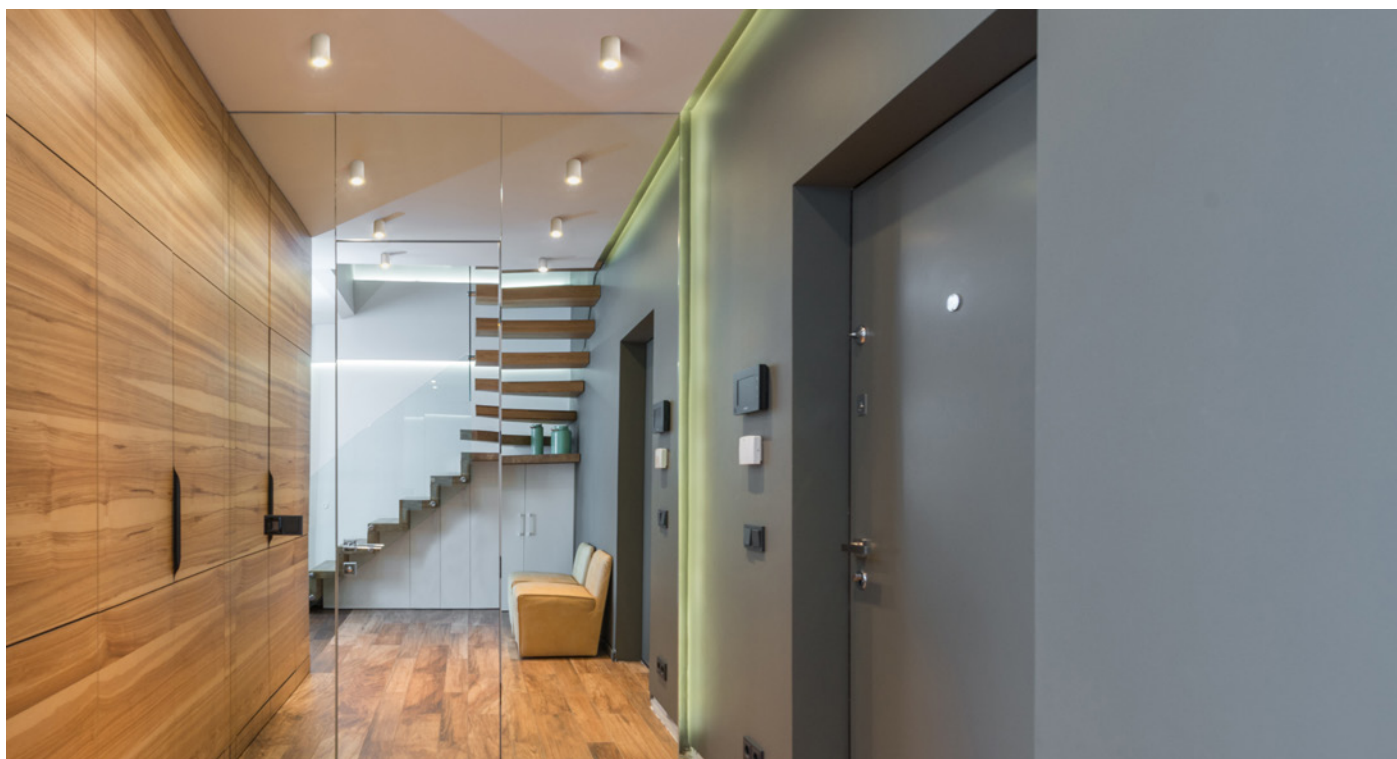
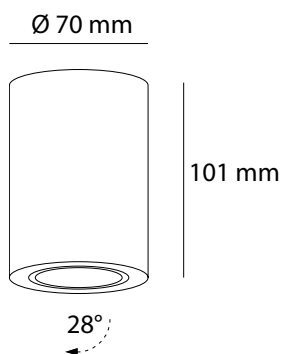
GU10



AIT2130N01

50 W  
MÁX

GU10



## PRACTIC

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ORIENTABLE 28°

ALUMINIO

B

N

Lámpara GU10 no incluida / GU10 lamp not included



SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

AIT2130B

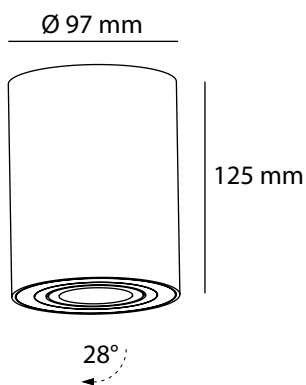
50 W  
MÁX

GU10

AIT2130N

50 W  
MÁX

GU10



## LIAM



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ALUMINIO

B ○

N ●

Lámpara GU10 no incluida / GU10 lamp not included

○ AIT2630B

50 W  
MÁX

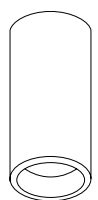
GU10



● AIT2630N

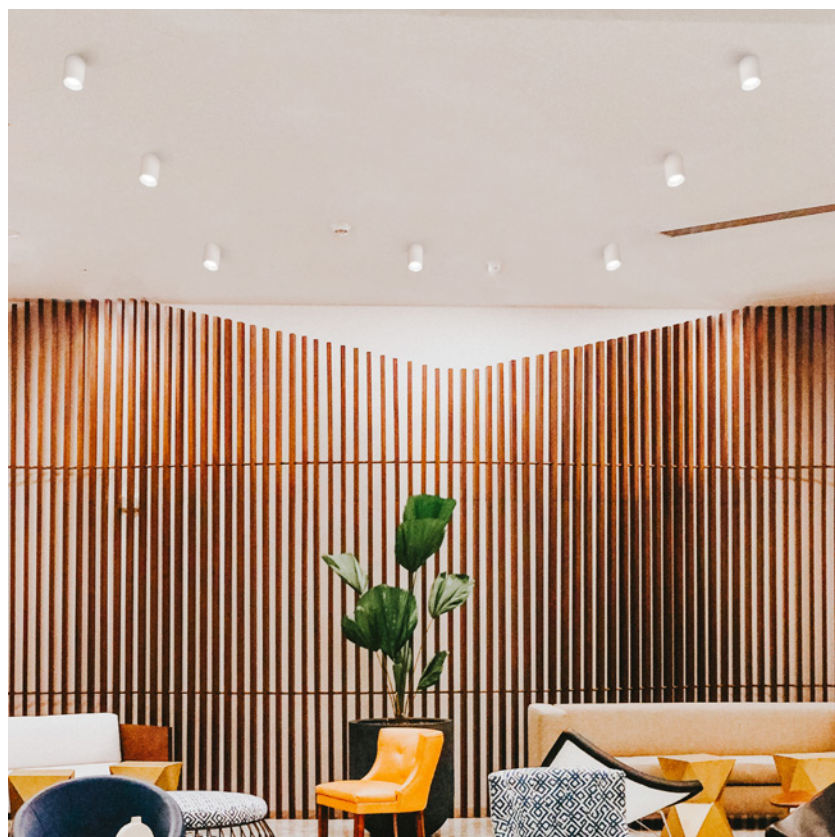
50 W  
MÁX

GU10



109 mm

Ø 57 mm



## PRACTIC



SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ORIENTABLE 28°

ALUMINIO

B

N

Lámpara GU10 no incluida / GU10 lamp not included

AIT2230B

50 W  
MÁX

GU10

AIT2230N

50 W  
MÁX

GU10

AIT2430B

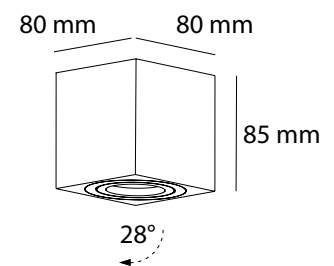
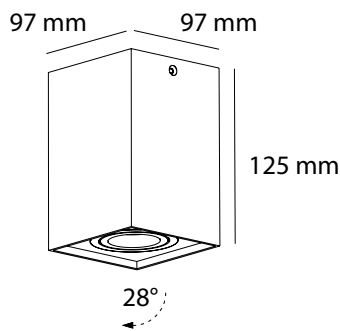
50 W  
MÁX

GU10

AIT2430N

50 W  
MÁX

GU10



## CUBE

 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ALUMINIO

B  
N

N  
N

Lámpara GU10 no incluida / GU10 lamp not included

○ AIT6730B

50 W  
MÁX

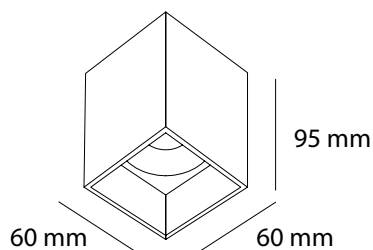
GU10



● AIT6730N

50 W  
MÁX

GU10





# CUBE

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20

ALUMINIO

B

Lámparas GU10 no incluidas / GU10 lamps not included

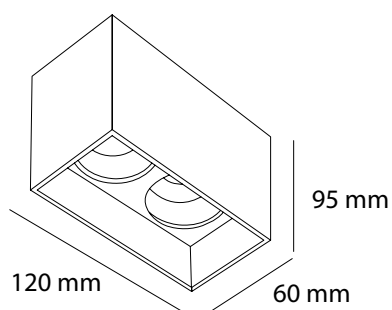


DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

○ AIT6830B

50 W  
MÁX

GU10



## TUBULAR

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20



SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

ORIENTABLE 90°

DIRIGIBLE 360°

ALUMINIO

B

N

Lámparas GU10 no incluida / GU10 lamps not included

AIT2930B

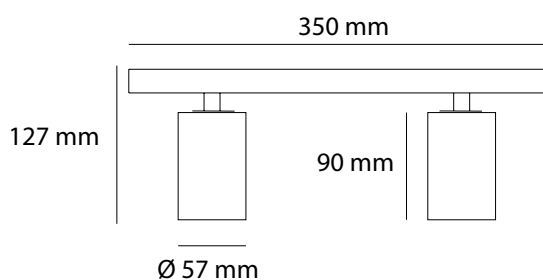
50 W  
MÁX

GU10

AIT2930N

50 W  
MÁX

GU10



# MILA MILA

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
20



SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

DIRIGIBLE 359°

ALUMINIO

B

N

Lámpara GU10 no incluida / GU10 lamp not included

AIT2530B

50 W  
MÁX

GU10

AIT2730B

50 W  
MÁX

GU10

AIT2530N

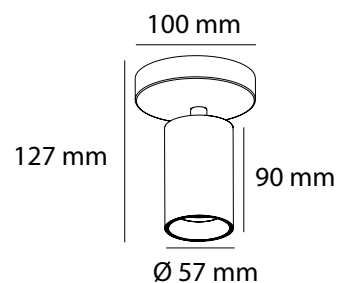
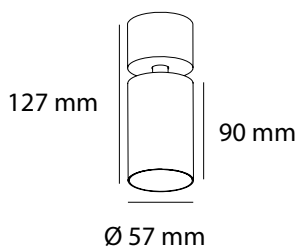
50 W  
MÁX

GU10

AIT2730N

50 W  
MÁX

GU10





# Exterior Outdoor

**EMPOTRAR**  
TECHO  
Recessed ceiling



ARTIS  
Pág. 157

Nuevo



DOCCIA  
Pág. 156

**EMPOTRAR**  
PARED  
Recessed wall

Nuevo



PASSO EXTERIOR  
Pág. 203



ZITA  
Pág. 202

**SOBREPONER**  
TECHO  
Surface ceiling



ALTRA  
Pág. 165



BASMA  
Pág. 160



CARU  
Pág. 164



CILINDAR IP  
Pág. 158



ILSE  
Pág. 215



KENNA  
Pág. 162



KENNA  
Pág. 163



MILO  
Pág. 161

**SOBREPONER**  
PARED  
Surface wall



ADRIA  
Pág. 189



ALTEA  
Pág. 180



ANAT  
Pág. 178



ARION  
Pág. 179



BASIL  
Pág. 171



DOLI  
Pág. 184



DOROTEA  
Pág. 166



EVA  
Pág. 214



GAIA  
Pág. 172



GAIA LED  
Pág. 170



GLAD  
Pág. 181



HELGA  
Pág. 182



KUI  
Pág. 186



KUNO  
Pág. 176



FARA  
Pág. 192



LEDA  
Pág. 175



LIV  
Pág. 183



PAT  
Pág. 177



SHEILA  
Pág. 191



SOPRAN  
Pág. 188



TULIA  
Pág. 168



WANDA  
Pág. 174



ZIA  
Pág. 190

**EMPOTRAR**  
PISO  
Recessed floor

Nuevo



ABA  
Pág. 207



AFRA  
Pág. 210



ARTIS  
Pág. 211

Nuevo



KISS  
Pág. 205

Nuevo



MALY  
Pág. 204

Nuevo



TERRA  
Pág. 206

**SOBREPONER**  
PISO  
Surface floor



ASTRID  
Pág. 212



FARA V  
Pág. 193



KAIRA  
Pág. 195



NOOR  
Pág. 197



Nuevo

TRIANA  
Pág. 198



ODA  
Pág. 200



TANIT  
Pág. 196



YEDRA  
Pág. 194

# DOCCIA

 DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
55

ALUMINIO + CRISTAL TEMPLADO

B  N

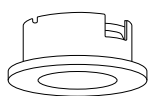
Lámpara GU10 no incluida / GU10 lamp not included  
Ideal para ducha / Ideal for shower

AIT2830B01 50 W  
MÁX GU10

AIT2830N01 50 W  
MÁX GU10



Ø 68 mm



55 mm

Ø 85 mm



# ARTIS



DOWNLIGHT  
EMPOTRAR / TECHO  
RECESSED DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

on  
off

25°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
67

IK  
08

ALUMINIO + CRISTAL TEMPLADO

B ○

N ●

6  
W

460  
Lm

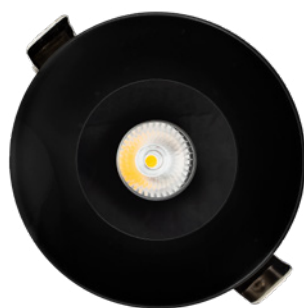
3 000 K  
Cálido

○ AET130B

on  
off

● AET130N

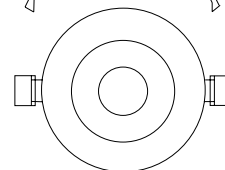
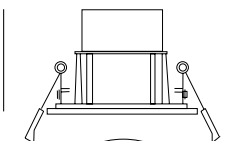
on  
off



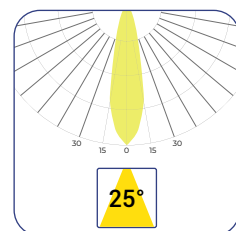
PANEL DE CRISTAL  
TEMPLADO  
TEMPERED GLASS PANEL



89 mm



Ø 106 mm



# CILINDAR IP

 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
65

ALUMINIO

B 

N 

Lámpara GU10 no incluida / GU10 lamp not included

 AIT2330B01

50 W  
MÁX

GU10



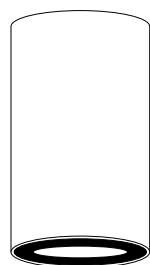
 AIT2330N01

50 W  
MÁX

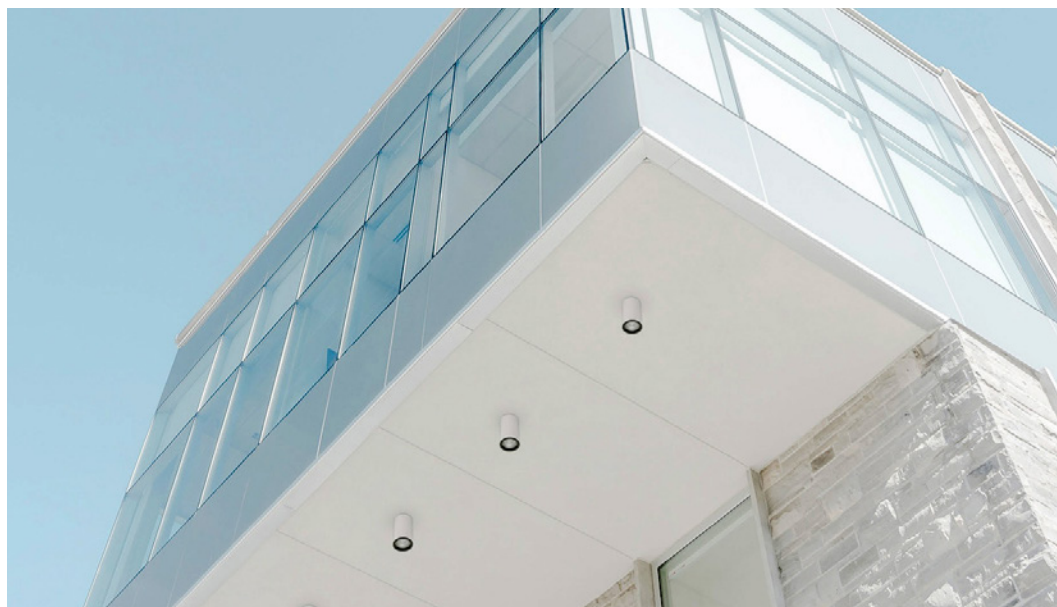
GU10



Ø 69 mm



90 mm







# BASMA

 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

75 W  
MÁX

E26

IP  
54

ALUMINIO

Difusor de cristal / Glass diffuser  
Lámpara E26 no incluida / E26 lamp not included



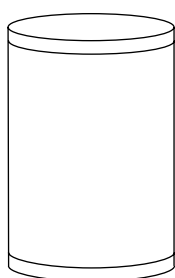
AE3027U

75 W  
MÁX

E26



Ø 108 mm



140 mm



# MILO



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

35 W  
MÁX

GU10

IP  
54

ALUMINIO

U ●

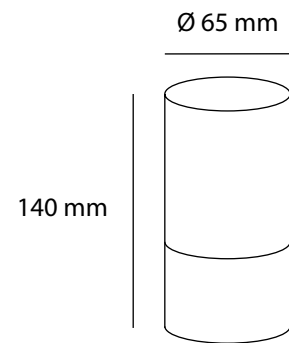
Difusor de cristal / Glass diffuser  
Lâmpara GU10 no incluida / GU10 lamp not included



AET230U

35 W  
MÁX

GU10



# KENNA

 DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

35 W  
MÁX

GU10

IP  
54

ALUMINIO

U ●

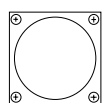
Difusor de cristal / Glass diffuser  
Lámpara GU10 no incluida / GU10 lamp not included



AE3010U

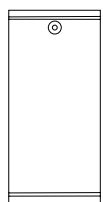
35 W  
MÁX

GU10



63 mm

63 mm



135 mm



# KENNA



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-240 Vca  
50/60 Hz

on  
off

80°

CRI  
>80



50 000 hrs  
Vida útil

IP  
54

ALUMINIO



LED COB Edison  
Difusor de policarbonato / Polycarbonate diffuser

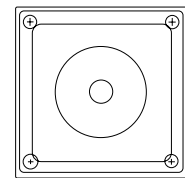
10  
W

707  
Lm

3 000 K  
Cálido

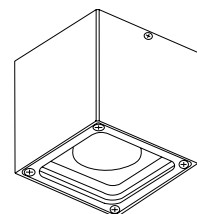
● AE3103U

on  
off

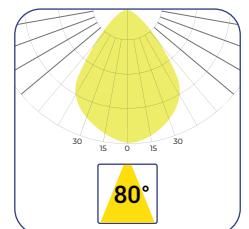


120 mm

120 mm



120 mm



# CARU

 SOBREPONER / TECHO  
SURFACE / CEILING

100-240 Vca  
50/60 Hz

 on  
off

 100°

CRI  
>80

**EPISTAR**

50 000 hrs  
Vida útil

IP  
65

POLICARBONATO + ABS

Plafón de exterior en policarbonato de alta calidad con 81 LEDS  
High quality polycarbonate outdoor ceiling with 81 LEDS

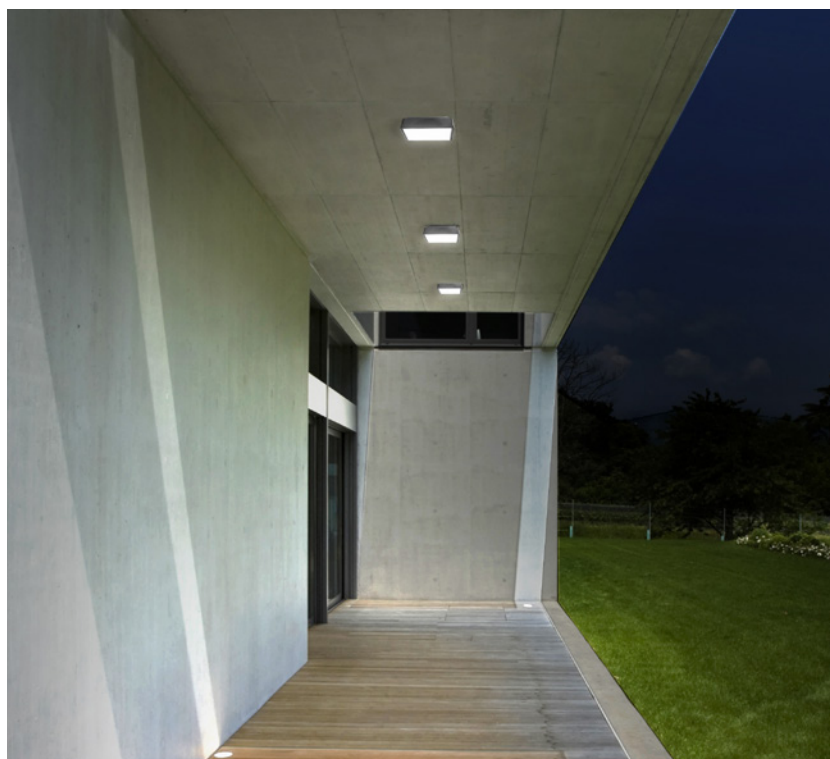
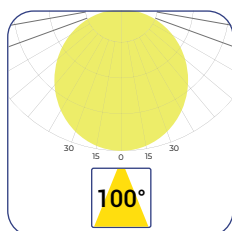
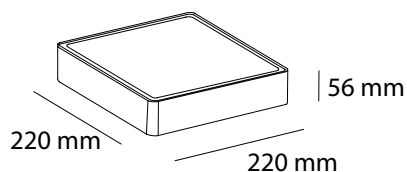
12  
W

1369  
Lm

3 000 K  
Cálido

 **AE3113U**

 on  
off



# ALTRA



SOBREPONER / TECHO  
SURFACE / CEILING

100-240 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

EPISTAR

50 000 hrs  
Vida útil

IP  
65

POLICARBONATO + ABS

B ○

U ●

N ●

Plafón de exterior en policarbonato de alta resistencia con 121 LEDs SMD  
High strength polycarbonate outdoor ceiling with 121 SMD LEDs

12  
W

924  
Lm

3 000 K  
Cálido

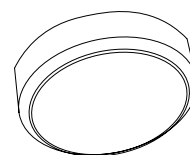
● AE3133U

on  
off



255 mm

60 mm

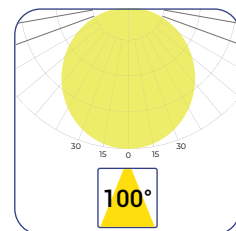


ACCESORIOS DISPONIBLES  
AVAILABLE ACCESSORIES

○ AA3133B



● AA3133N



# DOROTEA

100-240 Vca  
50/60 Hz

on  
off

0-45°

CRI  
>80



50 000 hrs  
Vida útil

IP  
54



SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO B  N

Ángulo de apertura ajustable  
Beam angle adjustable



12  
W

864  
Lm

3 000 K  
Cálido

12  
W

864  
Lm

3 000 K  
Cálido

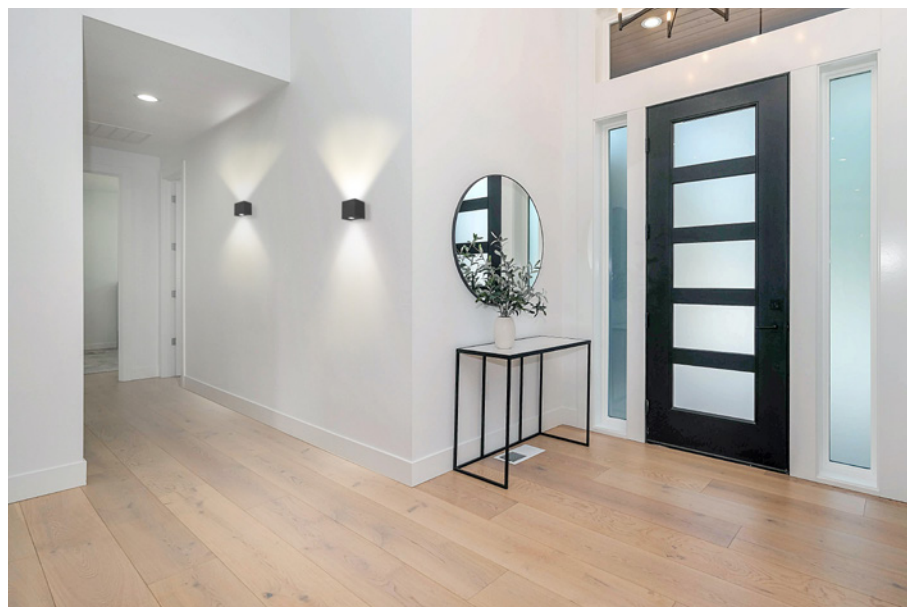
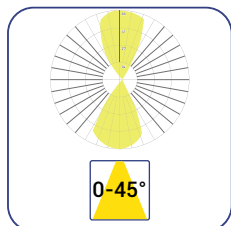
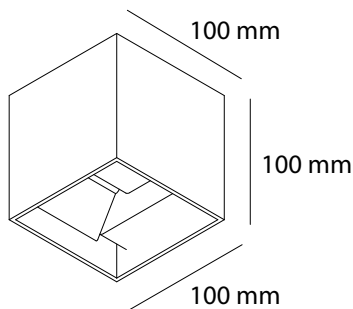
AEM2030B

on  
off

AEM2030N

on  
off

2 X 6 W  
DOBLE SALIDA AJUSTABLE  
UP & DOWN





# DOROTEA

100-240 Vca  
50/60 Hz

on  
off

0-45°

CRI  
>80



50 000 hrs  
Vida útil

IP  
54



SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO

B

N

Ángulo de apertura ajustable  
Beam angle adjustable



12  
W

864  
Lm

3 000 K  
Cálido

12  
W

864  
Lm

3 000 K  
Cálido

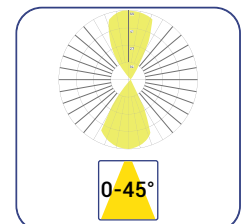
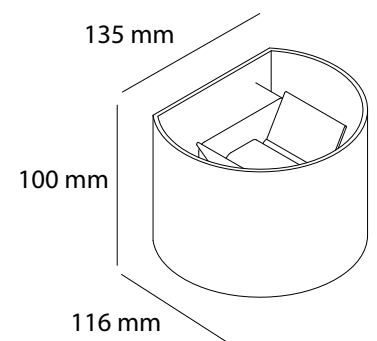
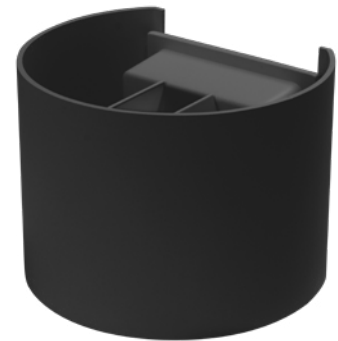
AEM2130B

on  
off

AEM2130N

on  
off

2 X 6 W  
DOBLE SALIDA AJUSTABLE  
UP & DOWN



# TULIA

100-240 Vca  
50/60 Hz

on  
off

0-90°

CRI  
>80

**EDISON**  
**CREE**

50 000 hrs  
Vida útil

IP  
54



**SOBREPONER / PARED**  
SURFACE / WALL

ALUMINIO U ●

Ángulo de apertura ajustable / Beam angle adjustable  
Difusor de cristal / Glass diffuser

12 W    420 Lm    3 000 K  
Cálido

● **TULIA H**  
**AE12123U**  
2 X 6 W LED EDISON  
UP&DOWN

on  
off



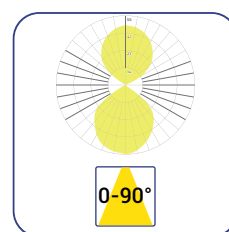
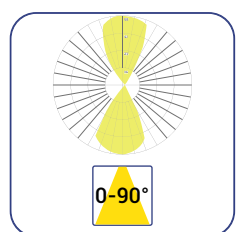
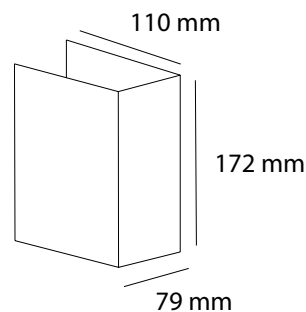
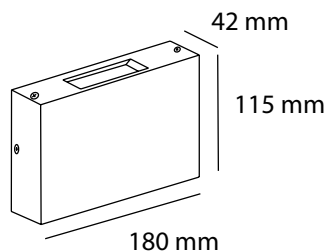
6 W    275 Lm    3 000 K  
Cálido

● **TULIA V**  
**AE1063U**  
2 X 3 W LED CREE  
UP&DOWN

on  
off



CORTADORES  
DE ÁNGULO





# GAIA LED

100-240 Vca  
50/60 Hz

on  
off

90°

CRI  
>80



50 000 hrs  
Vida útil

IP  
54



SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO

U ●

Difusor de cristal / Glass diffuser

12  
W

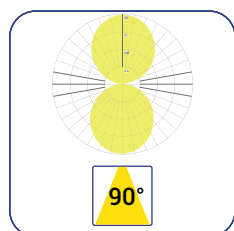
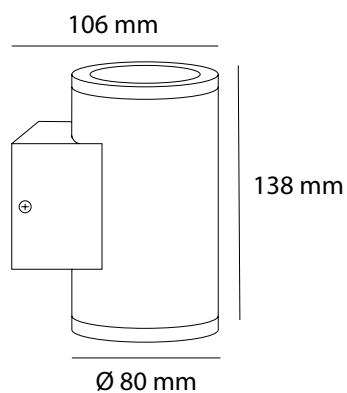
750  
Lm

3 000 K  
Cálido

● AE1523U

on  
off

2 X 6 W UP&DOWN



# BASIL

100-240 Vca  
50/60 Hz

on  
off

90°

CRI  
>80



50 000 hrs  
Vida útil

IP  
65



SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO

B ○

N ●

Difusor de cristal / Glass diffuser

6  
W

400  
Lm

3 000 K  
Cálido

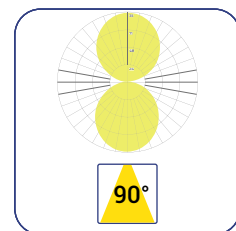
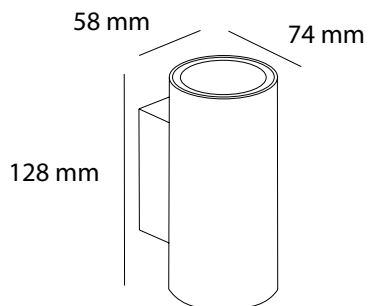
○ **AEM1730B**

on  
off

● **AEM1730N**

on  
off

2 X 3 W UP&DOWN



# GAIA



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

35 W  
MÁX

GU10

IP  
54

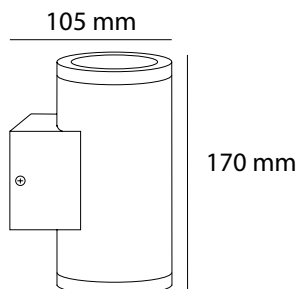
ALUMINIO



Difusor de cristal / Glass diffuser  
Lámparas GU10 no incluida / GU10 lamps not included

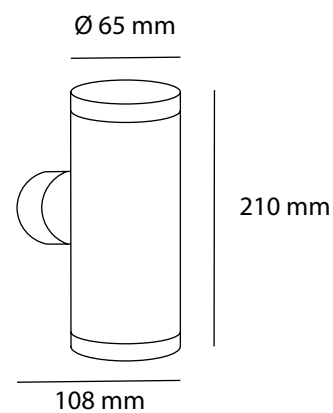
● **AE11210U** 35 W  
MÁX GU10

SALIDAS UP&DOWN  
PARA DOS LÁMPARAS



● **AE1410U** 35 W  
MÁX GU10

SALIDAS UP&DOWN  
PARA DOS LÁMPARAS





# WANDA

100-240 Vca  
50/60 Hz

on  
off

90°

CRI  
>80

EDISON

50 000 hrs  
Vida útil

IP  
54

IK  
08



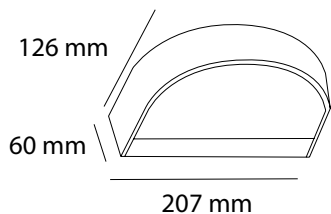
SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO U ●

2 X 4.5 W LEDs Edison Up&Down  
Resistente y estético / Resistant and aesthetic  
Difusor de policarbonato / Polycarbonate diffuser

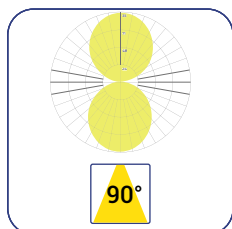
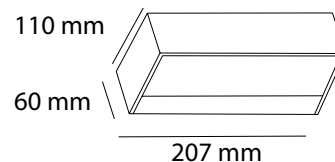
9 W 519 Lm 3 000 K  
Cálido

● **WANDA R**  
**AE1293U** on/off  
SALIDAS UP&DOWN



9 W 519 Lm 3 000 K  
Cálido

● **WANDA Q**  
**AE1093U** on/off  
SALIDAS UP&DOWN





# LEDA



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

CREE

50 000 hrs  
Vida útil

IP  
65

POLICARBONATO + ABS

B ○

U ●

N ●

Hecho con materiales que evitan la corrosión  
Made with materials that prevent corrosion

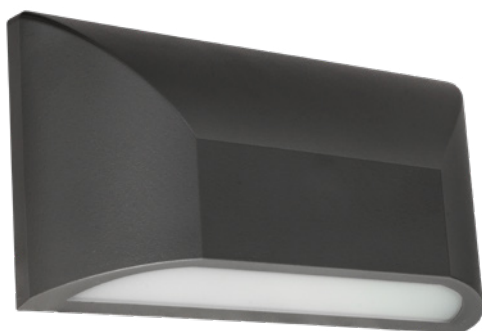
6  
W

510  
Lm

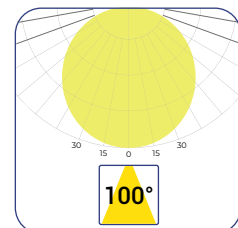
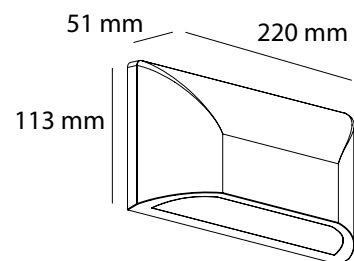
3 000 K  
Cálido

● AEM930U

on  
off



TAPAS ADICIONALES EN BLANCO  
Y NEGRO INCLUIDAS  
WHITE AND BLACK CASES INCLUDED



# KUNO

**I** SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
off

65°

CRI  
>80

**EPISTAR**

50 000 hrs  
Vida útil

IP  
65

POLICARBONATO + ABS

U ●

Producto decorativo para cualquier ambiente  
Decorative product for any environment

12  
W

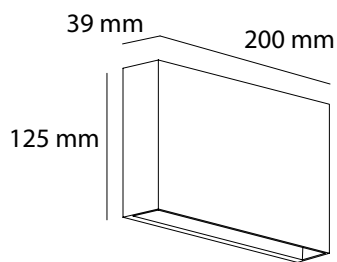
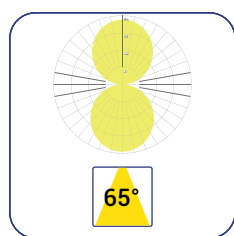
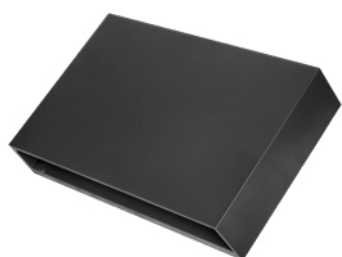
602  
Lm

3 000 K  
Cálido

● **AEM730U**

on  
off

SALIDAS UP&DOWN



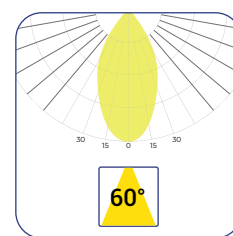
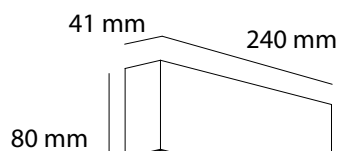
6  
W

335  
Lm

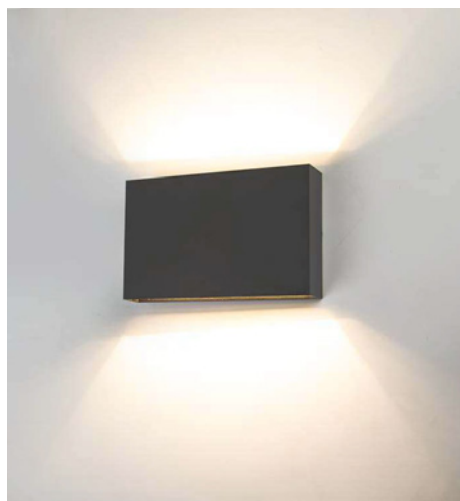
3 000 K  
Cálido

● **AEM830U**

on  
off



TAPA ADICIONAL EN  
BLANCO INCLUIDA  
ADDITIONAL WHITE CASE  
INCLUDED



# PAT



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

EPISTAR

50 000 hrs  
Vida útil

IP  
65

POLICARBONATO + ABS

U ●

Producto decorativo para cualquier ambiente  
Decorative product for any environment

6  
W

328  
Lm

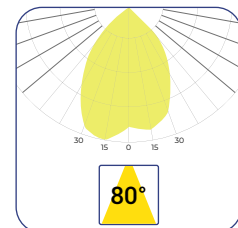
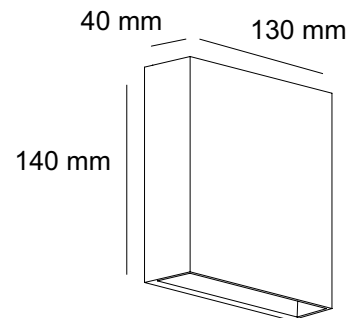
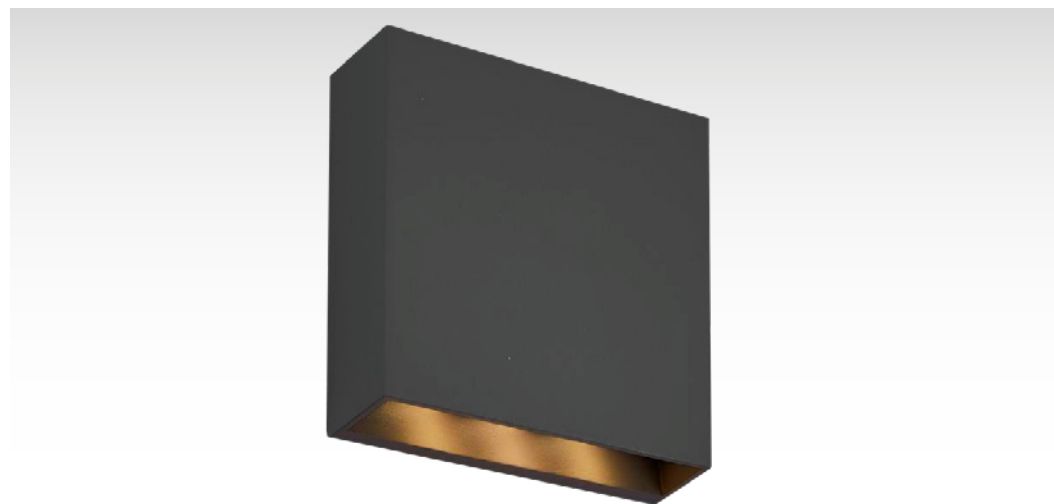
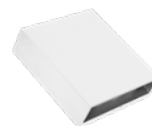
3 000 K  
Cálido

● AEM1030U

on  
off



TAPA ADICIONAL EN  
BLANCO INCLUIDA  
ADDITIONAL WHITE CASE  
INCLUDED



# ANAT

 SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
65

ALUMINIO B  N

8  
W

400  
Lm

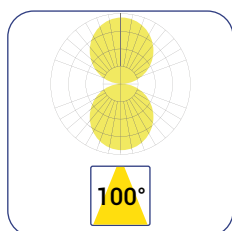
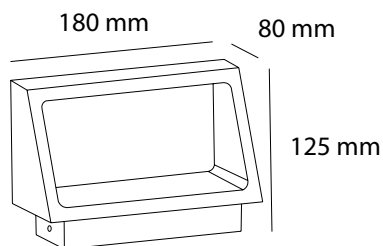
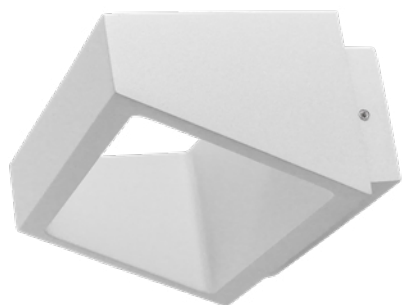
3 000 K  
Cálido

**AEM1430B**

on  
off

**AEM1430N**

on  
off



# ARION

100-240 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

**CREE** ⇄

50 000 hrs  
Vida útil

IP  
65



SOBREPONER / PARED  
SURFACE / WALL

ALUMINIO

B ○

N ●

6  
W

300  
Lm

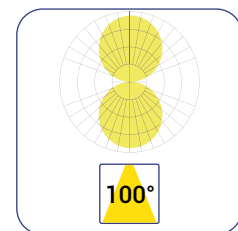
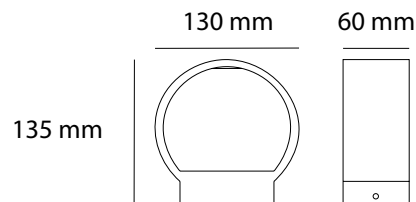
3 000 K  
Cálido

○ **AEM1630B**

on  
off

● **AEM1630N**

on  
off



# ALTEA

**I** SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca 50/60 Hz  on  off **90°** CRI >80 **CREE** 50 000 hrs Vida útil IP 65

POLICARBONATO + ABS B  G  N

Apto para instalar en primera línea marítima  
Suitable for installation on the seafrent

9 W 820 Lm 3000 K Cálido

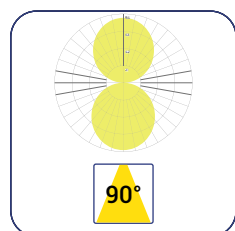
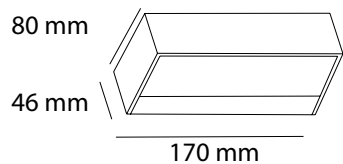
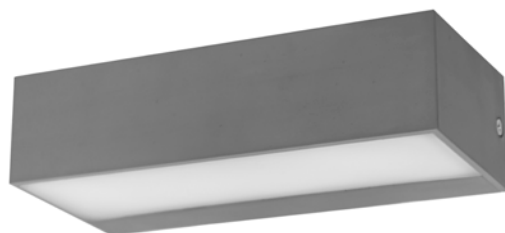
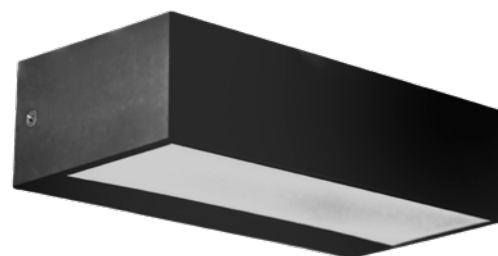
**AE1093B**  on  off

9 W 820 Lm 3000 K Cálido

**AE1093G**  on  off

9 W 820 Lm 3000 K Cálido

**AE1093N**  on  off



# GLAD



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

1x5 W  
MÁX

2x5 W  
MÁX

GU10

IP  
54

POLICARBONATO + ABS

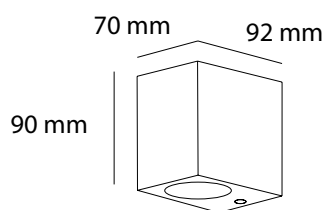
B ○ U ●

Hecho con material para evitar corrosión  
Made with materials that prevent corrosion  
Apto para primera línea de playa / Suitable for beachfront  
Lámpara GU10 no incluida / GU10 lamp not included

○ **AEM1130B** 1x5 W  
MÁX GU10

● **AEM1130U** 1x5 W  
MÁX GU10

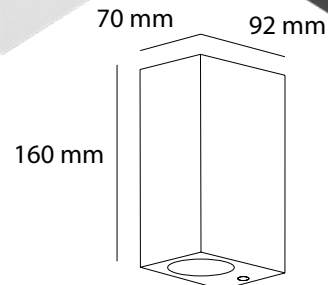
UNA LÁMPARA



○ **AEM1230B** 2x5 W  
MÁX GU10

● **AEM1230U** 2x5 W  
MÁX GU10

SALIDAS UP&DOWN  
DOS LÁMPARAS



# HELGA

**I** SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
off

45°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
44

ACERO INOXIDABLE + POLICARBONATO

ALUMINIO + POLICARBONATO

A

N

4 W

210 Lm

3 000 K  
Cálido

4 W

210 Lm

3 000 K  
Cálido

**AE1543S**

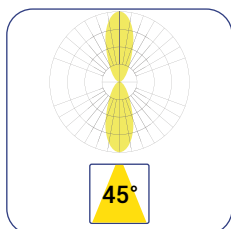
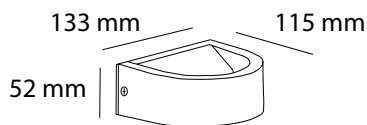
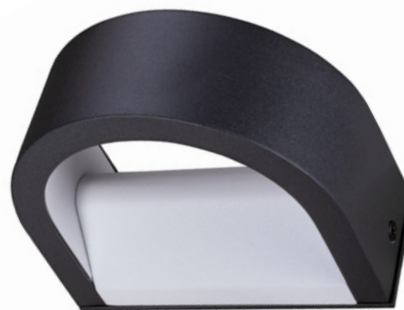
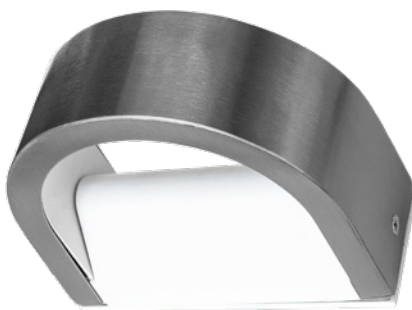
on  
off

ACERO INOXIDABLE + POLICARBONATO  
STAINLESS STEEL + POLYCARBONATE

**AE1543N**

on  
off

ALUMINIO + POLICARBONATO  
ALUMINIUM + POLYCARBONATE



Casa Valle de Bravo  
ILUMINADO POR CENTRAL DE LUZ



# LIVLIV



DOWNLIGHT  
SOBREPONER / PARED  
SURFACE DOWNLIGHT / WALL

100-240 Vca  
50/60 Hz

50 W  
MÁX

GU10

IP  
54

ALUMINIO + CRISTAL



Difusor de cristal / Glass diffuser  
Lámpara GU10 no incluida / GU10 lamp not included



AE1510B

50 W  
MÁX

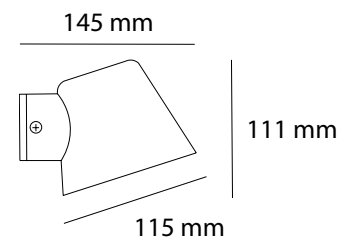
GU10



AE1510N

50 W  
MÁX

GU10



# DOLI DOLI



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

1x9W  
MÁX

GU10

IP  
54

IK  
08

POLICARBONATO + ABS

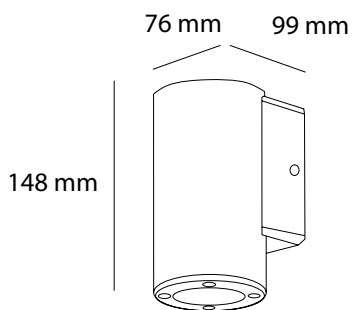
B ○ U ●

Producto hecho con material para evitar corrosión  
Product made with material for prevent corrosion  
Apto para primera línea de playa / Suitable for beachfront  
Lámpara GU10 no incluida / GU10 lamp not included

○ AE1010B 1x9W MÁX GU10  
PARA UNA LÁMPARA



● AE1010U 1x9W MÁX GU10  
PARA UNA LÁMPARA



# DOLI DOLI



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

2x9W  
MÁX

GU10

IP  
54

IK  
08

POLICARBONATO + ABS

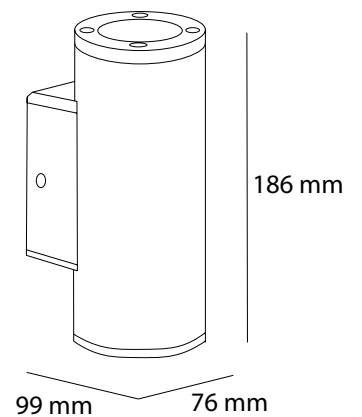
B ○ U ●

Producto hecho con material para evitar corrosión  
Product made with material for prevent corrosion  
Apto para primera línea de playa / Suitable for beachfront  
Lámparas GU10 no incluidas / GU10 lamps not included

○ AE1210B 2x9W MÁX GU10  
SALIDAS UP&DOWN  
PARA DOS LÁMPARAS



● AE1210U 2x9W MÁX GU10  
SALIDAS UP&DOWN  
PARA DOS LÁMPARAS



# KUIKUI



SOBREPONER / PARED  
SURFACE DOWNLIGHT / WALL

100-240 Vca 50/60 Hz	on off	25°	CRI >80	<b>CREE</b>	50 000 hrs Vida útil	IP 65
-------------------------	-----------	-----	------------	-------------	-------------------------	----------

POLICARBONATO + ABS    B ○    G ●    N ●

Apto para climas marinos y salinos / Suitable for marine and saline climates

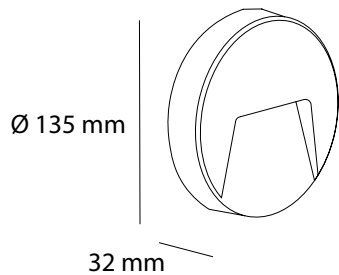
3 W	213 Lm	3 000 K Cálido
--------	-----------	-------------------

● AE1033G

on
off



TAPAS EXTRA INCLUIDAS EN  
BLANCO Y NEGRO



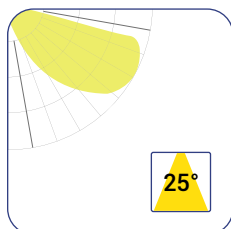
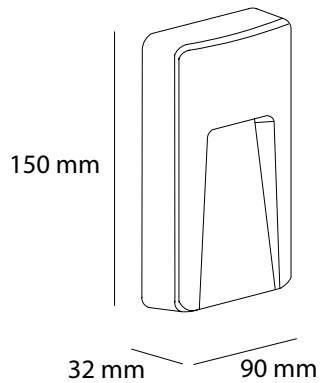
3 W	213 Lm	3 000 K Cálido
--------	-----------	-------------------

● AE1133G

on
off



TAPAS EXTRA INCLUIDAS EN  
BLANCO Y NEGRO





# SOPRAN

**I** SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
off

60°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
65

POLICARBONATO + ABS

B  G  N

Producto decorativo para cualquier ambiente  
Decorative product for any environment

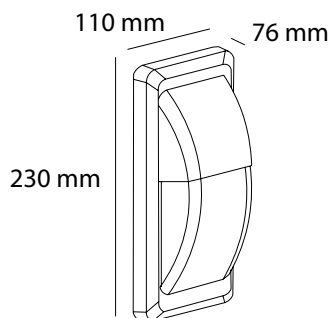
12  
W

600  
Lm

3 000 K  
Cálido

**AE12093G**

on  
off

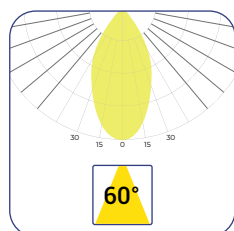


## ACCESORIOS DISPONIBLES AVAILABLE ACCESSORIES

**AA1093B**



**AA1093N**



# ADRIA

100-240 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

EPISTAR

50 000 hrs  
Vida útil

IP  
65



SOBREPONER / PARED  
SURFACE / WALL

POLICARBONATO + ABS

U ●

Luminario de exterior decorativo resistente a la intemperie  
Waterproof outdoor decorative lighting

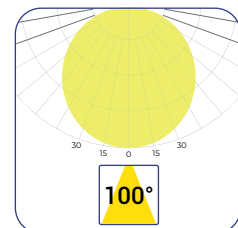
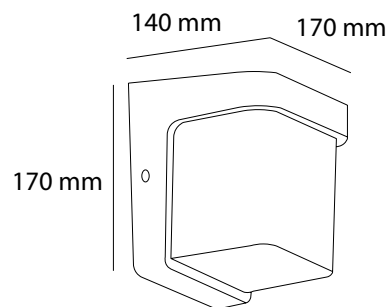
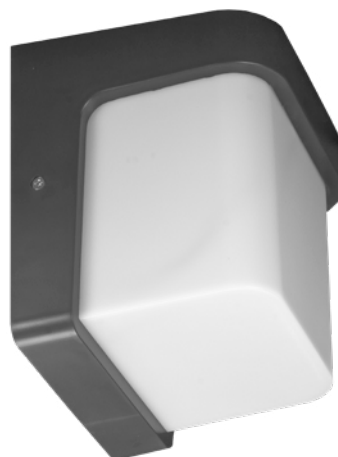
12  
W

700  
Lm

3 000 K  
Cálido

● AE1123U

on  
off



# ZIAZIA

 SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
 off

 15°

CRI  
>80

**CREE** 

50 000 hrs  
Vida útil

IP  
54

ALUMINIO 

Iluminación de nichos / Niches lighting  
Difusor de policarbonato / Polycarbonate diffuser

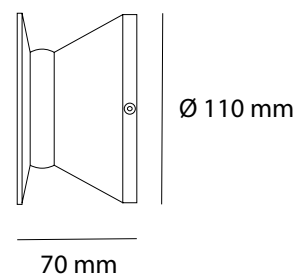
8  
W

410  
Lm

3 000 K  
Cálido

 **AE1083U**

on  
 off



VISTAL FRONTAL  
FRONTAL VIEW





# SHEILA



SOBREPONER / PARED  
SURFACE / WALL

100-240 Vca  
50/60 Hz

on  
off

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
65

ALUMINIO + POLICARBONATO

B N

8  
W

510  
Lm

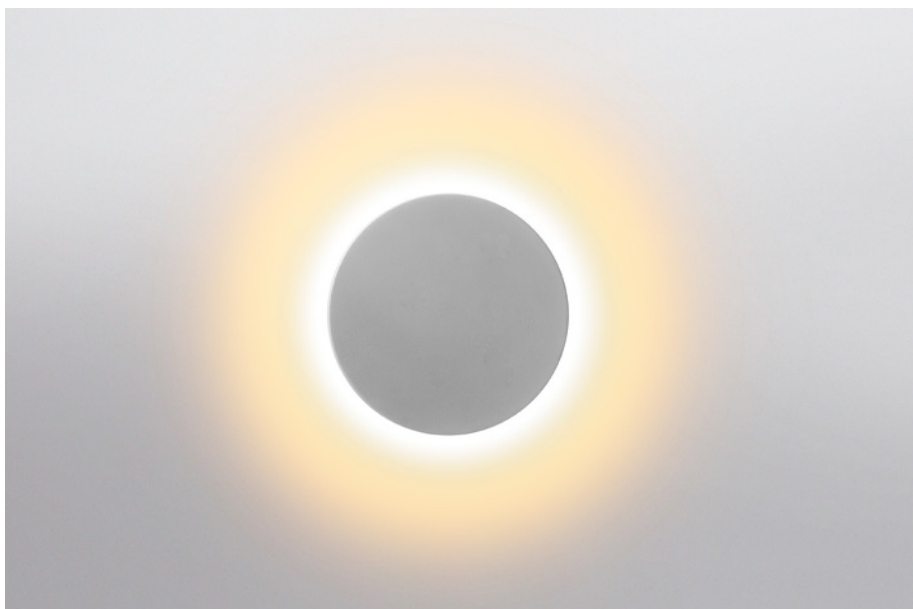
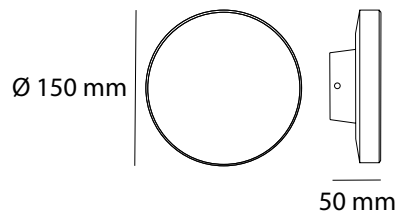
3 000 K  
Cálido

**AEM1530B**

on  
off

**AEM1530N**

on  
off



# FARA

100-240 Vca  
50/60 Hz

35 W  
MÁX

GU10

IP  
65

IK  
10



SOBREPONER / MURO EN PROYECCIÓN  
SURFACE / WALL MOUNTING FOR PROJECTION

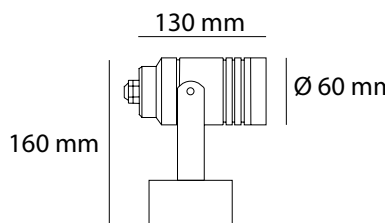
ALUMINIO U ●

Lámpara GU10 no incluida / GU10 lamp not included

● AE1110U

35 W  
MÁX

GU10



# FARA V

100-240 Vca  
50/60 Hz

35 W  
MÁX

GU10

IP  
65

IK  
10

ALUMINIO

U ●



SOBREPONER / PISO O ESTACA  
SURFACE / FLOOR MOUNTING OR STAKE

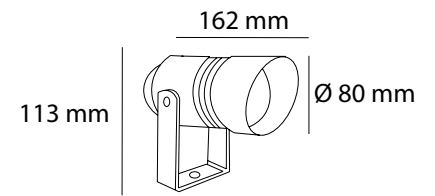
Lámpara GU10 no incluida / GU10 lamp not included



AE0010U

35 W  
MÁX

GU10



ESTACA INCLUIDA



Jardín Monte Blanco  
E.D.I. ARQ. SERGIO ESPINOSA ARROYO

# YEDRA



SOBREPONER / PISO  
SURFACE / FLOOR

100-240 Vca  
50/60 Hz

5 W  
MÁX

GU10

IP  
65

POLICARBONATO

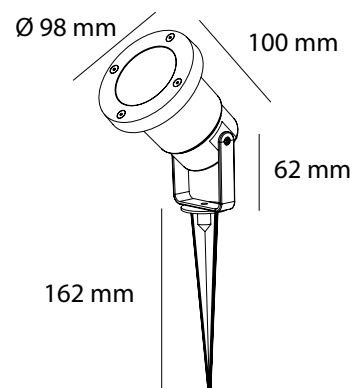


Apto para climas marinos y salinos / Suitable for marine and saline climates  
Fijación a piso o con estaca / Floor mounting or with stake  
Lámpara GU10 no incluida / GU10 lamp not included

● AES230U

5 W  
MÁX

GU10



ESTACA INCLUIDA



# KAIRA

100-240 Vca 50/60 Hz	on off	35°	CRI >80	<b>CREE</b> ⇄	50 000 hrs Vida útil	IP 65
-------------------------	-----------	-----	------------	---------------	-------------------------	----------

 SOBREPONER / PISO O ESTACA  
SURFACE / FLOOR MOUNTING OR STAKE

ALUMINIO N ●

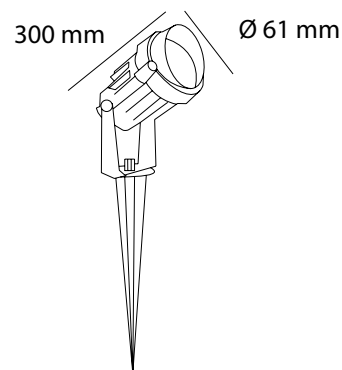
Proyector de diseño con curva concentrada  
para iluminación desde piso

Design spotlight with concentrated curve for lighting from the floor

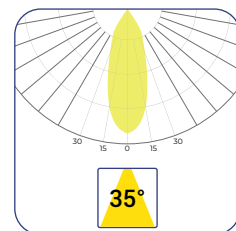
6 W	570 Lm	3 000 K Cálido
--------	-----------	-------------------

● AES330N

on off
-----------



ESTACA INCLUIDA



# TANIT

 SOBREPONER  
SURFACE

100-277 Vca  
50/60 Hz

on  
off

25°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
65

ORIENTABLE 120°

ALUMINIO

G ●

Proyector de diseño, curva concentrada para iluminación desde piso  
Design projector, with concentrated curve for floor lighting

8  
W

760  
Lm

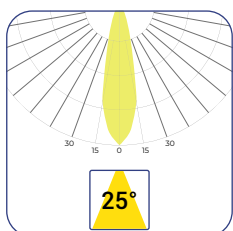
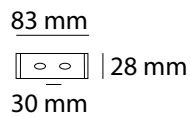
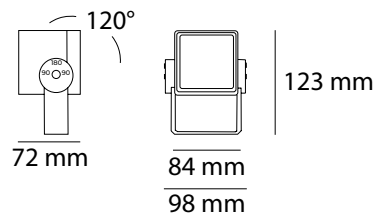
3 000 K  
Cálido

● AE10083G

on  
off



ALTA DISIPACIÓN DE CALOR  
HIGH HEAT DISSIPATION



# NOOR

100-240 Vca 50/60 Hz	on off	15-25°	CRI >80	<b>CREE</b> ⇄	50 000 hrs Vida útil	IP 65
ORIENTABLE 90°				ALUMINIO		G ●

 SOBREPONER  
SURFACE

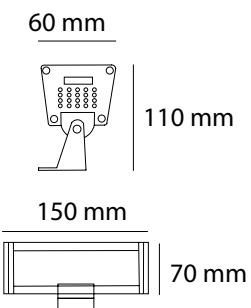
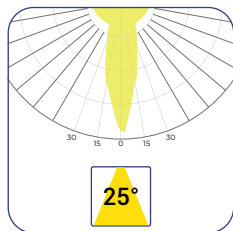
9 W	810 Lm	3 000 K Cálido
● <b>AE10093G</b>		
on off		

60 mm

110 mm

150 mm

70 mm

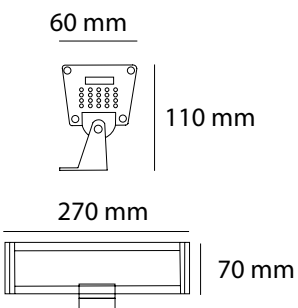
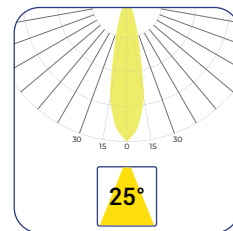
18 W	1637 Lm	3 000 K Cálido
● <b>AE100183G</b>		
on off		

60 mm

110 mm

270 mm

70 mm

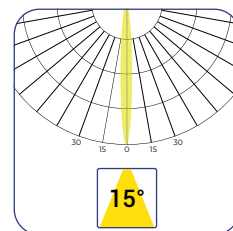



36 W	3240 Lm	3 000 K Cálido
● <b>AE10363G</b>		
on off		

40 mm

108 mm

1000 mm

# TRIANA

100-240 Vca  
50/60 Hz

on  
off

45°

CRI  
>80

CREE

50 000 hrs  
Vida útil

IP  
65

IK  
06



SOBREPONER  
SURFACE

ORIENTABLE 90°

ALUMINIO

G

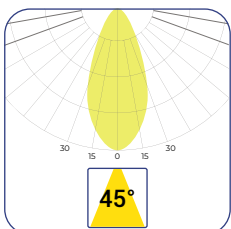
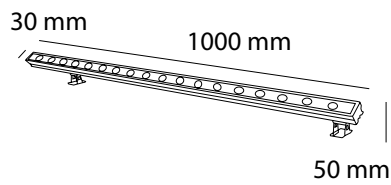
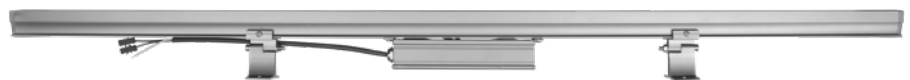
36  
W

2200  
Lm

3 000 K  
Cálido

AES2630G

on  
off







# ODA

 SOBREPONER  
SURFACE

100-277 Vca 50/60 Hz  on  off  15° CRI >80 **CREE**  50 000 hrs Vida útil IP 65

ALUMINIO 

Iluminación de nichos en escuadra o ventanas  
Lighting of niches in square or windows

**3** W **270** Lm **3 000 K** Cálido

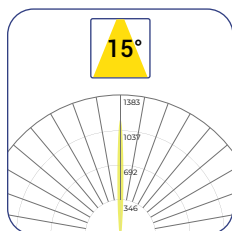
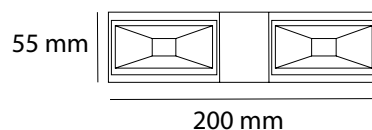
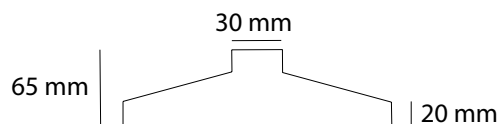
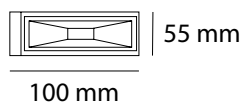
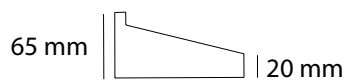
 **AE11033G**

on  off

**6** W **540** Lm **3 000 K** Cálido

 **AE11063G**

on  off





# ZITA

EMPOTRAR / PARED  
RECESSED / WALL

100-240 Vca  
50/60 Hz

on  
off

80°

CRI  
>80

CREE

50 000 hrs  
Vida útil

IP  
54

ALUMINIO

U

Salida antideslumbrante, fácil instalación  
Anti glare, easy installation

3  
W

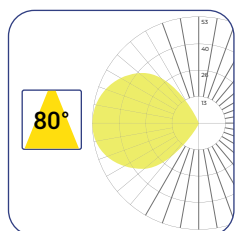
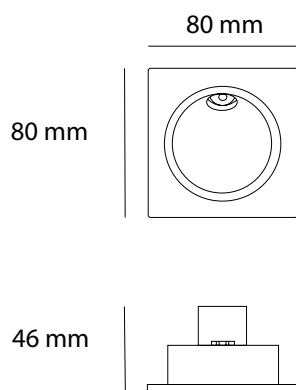
150  
Lm

3 000 K  
Cálido

● AE1233U

on  
off

CAJA DE EMPOTRAR  
INCLUIDA



# PASSO EXTERIOR

100-240 Vca 50/60 Hz  on  off **15°** CRI >80 **CREE** **50 000 hrs** Vida útil **IP 54**

**I** EMPOTRAR / PARED  
RECESSED / WALL

ALUMINIO  B  N

**3 W** **165 Lm** **3 000 K** Cálido

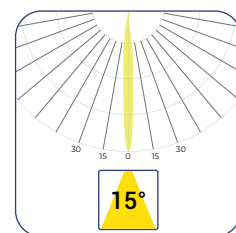
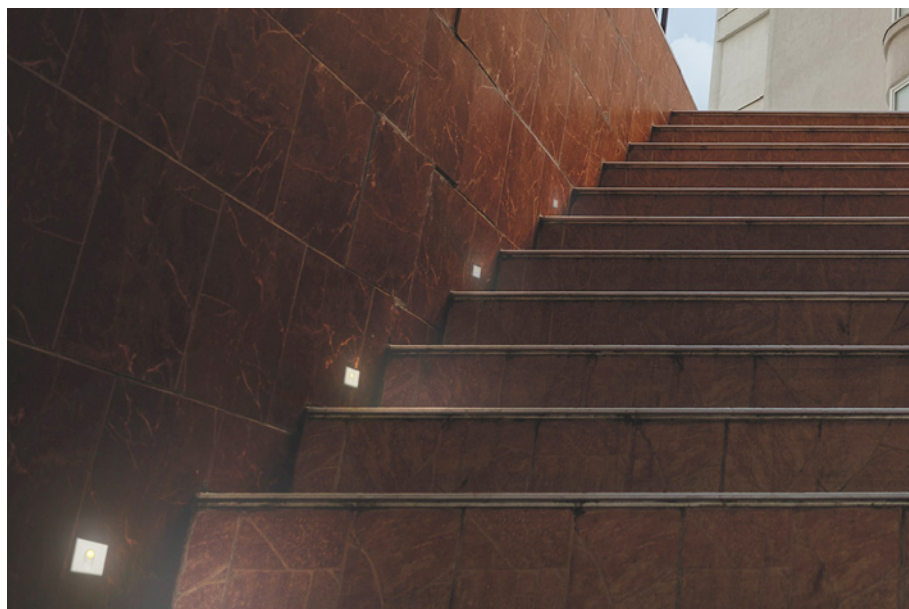
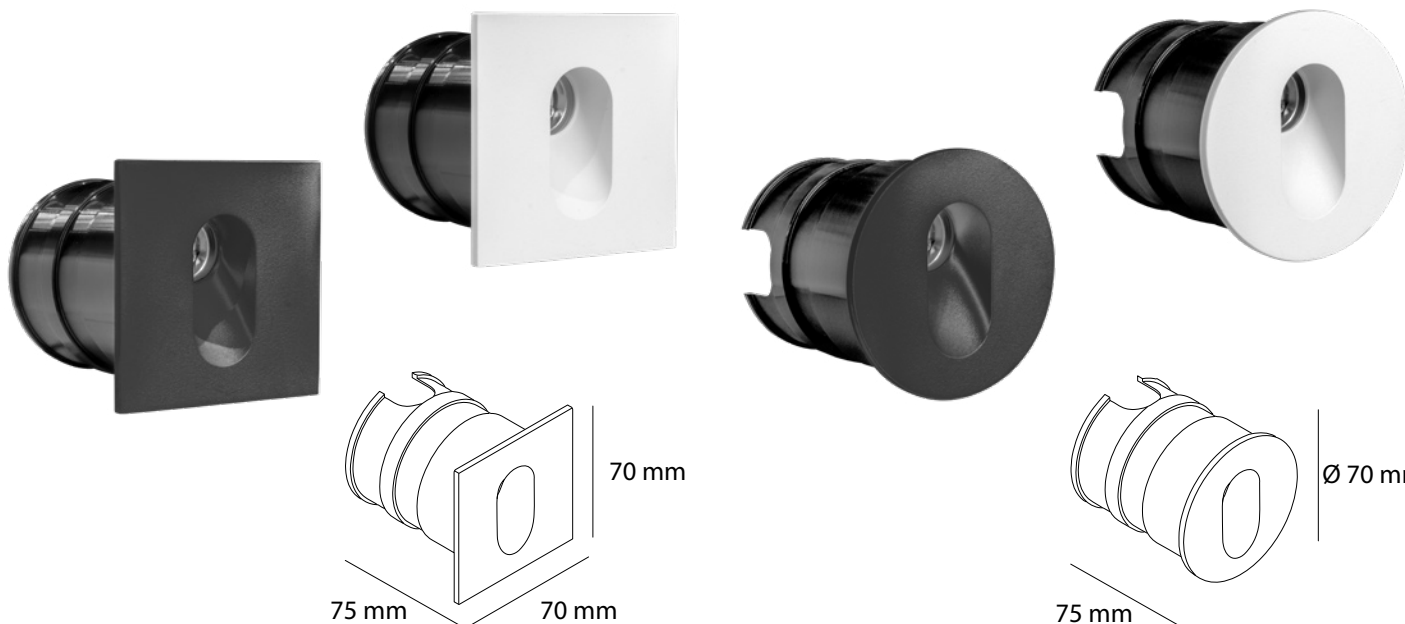
**3 W** **165 Lm** **3 000 K** Cálido

**AEM2230B**  on  off

**AEM2330B**  on  off

**AEM2230N**  on  off

**AEM2330N**  on  off



# MALY

100-240 Vca  
50/60 Hz

on  
off

30°

CRI  
>80

CREE

50 000 hrs  
Vida útil

IP  
67

IK  
07



EMPOTRAR / PISO  
RECESSED / FLOOR MOUNT

ALUMINIO

N ●

5  
W

242  
Lm

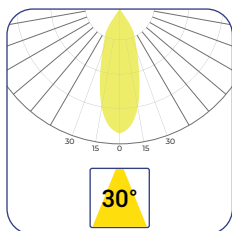
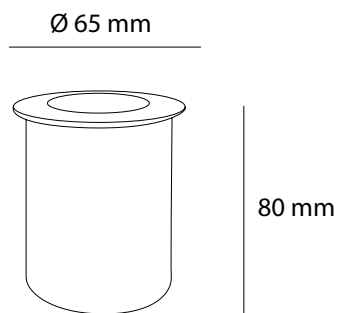
3 000 K  
Cálido

● AES830A

on  
off



Incluye difusor de panel  
antideslumbrante  
Honeycomb anti glare diffuser included



# KISS

100-240 Vca  
50/60 Hz

on  
off

30°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
67

IK  
07



EMPOTRAR / PISO  
RECESSED / FLOOR MOUNT

ALUMINIO

G

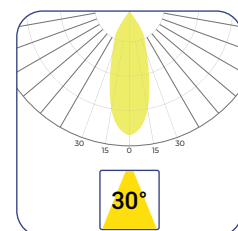
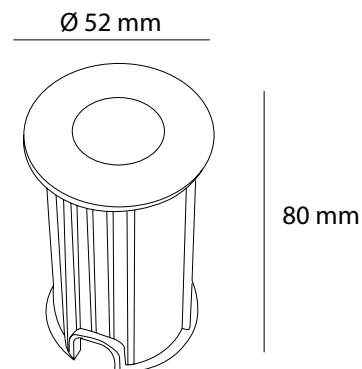
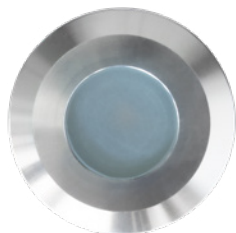
3  
W

171  
Lm

3 000 K  
Cálido

AES930A

on  
off



# TERRA

100-240 Vca  
50/60 Hz

on  
off

30°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
67

IK  
08

EMPOTRAR / PISO  
RECESSED / FLOOR MOUNT

ALUMINIO

Housing de empotrar incluido  
Housing included

3 W

240 Lm

3 000 K  
Cálido

3 W

240 Lm

3 000 K  
Cálido

AES1030A

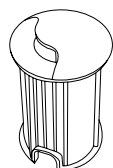
on  
off

AES1130A

on  
off



Ø 52 mm

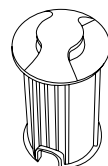


80 mm



UNA SALIDA

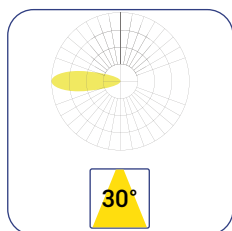
Ø 52 mm



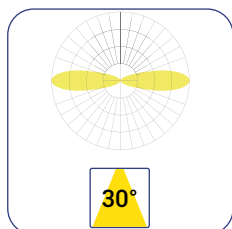
80 mm



DOBLE SALIDA



UNA SALIDA



DOBLE SALIDA





# ABA

100-240 Vca 50/60 Hz  on  off **30°** CRI >80 **CREE** **50 000 hrs** Vida útil IP **65** IK **08**

 EMPOTRAR / PISO  
RECESSED / FLOOR MOUNT

ALUMINIO  G

**7** W **561** Lm **3 000 K** Cálido

**15** W **1098** Lm **3 000 K** Cálido

**30** W **2300** Lm **3 000 K** Cálido

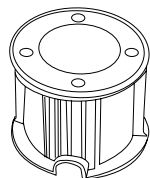
**AES1230A**  on  off

**AES1330A**  on  off

**AES1430A**  on  off



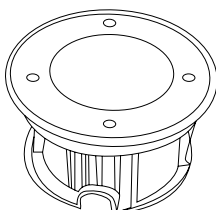
Ø 100 mm



80 mm



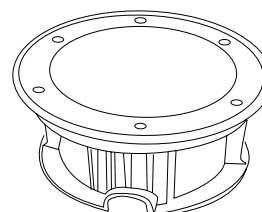
Ø 150 mm



80 mm



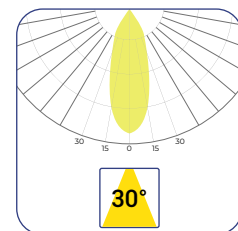
Ø 200 mm



80 mm



Lightscape Vialidades  
E.D.I. ARQ. SERGIO ESPINOSA  
ARROYO



# ABA

EMPOTRAR / PISO  
RECESSED / FLOOR MOUNT

100-240 Vca  
50/60 Hz

35 W  
MÁX

50 W  
MÁX

GU10

IP  
67

IK  
08

ALUMINIO

ACERO INOXIDABLE

A  
I

Lámpara GU10 no incluida / GU10 lamp not included

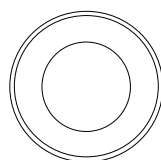
● AE0110A 50 W  
MÁX GU10

● AE0210A 50 W  
MÁX GU10

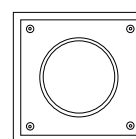


Ø 105 mm

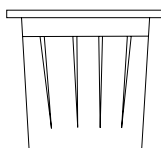
105 mm



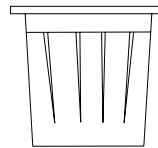
105 mm



140 mm



140 mm



EMPOTRADO A PISO DE  
ALTA CALIDAD  
HIGH QUALITY  
RECESSED TO FLOOR

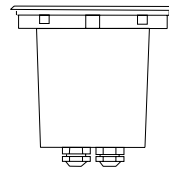
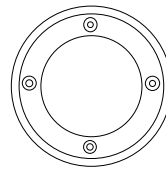
HOUSING DE EMPOTRAR  
INCLUIDO  
EMBEDDING HOUSING INCLUDED



● **AE0310S** **35 W** **GU10**  
MÁX



Ø 128 mm



112 mm

**Marco cuadrado disponible:**  
*Square frame available:*



**AA0310S**

MARCO AISI 316  
AISÍ 316 FRAME

BASE ORIENTABLE 30°  
30 ° ADJUSTABLE BASE

-15°

0°

+15°



# AFRA

 EMPOTRAR / PISO  
RECESSED / FLOOR MOUNT

100-240 Vca  
50/60 Hz

on  
 off

 80°

CRI >80

**CREE** 

50 000 hrs  
Vida útil

IP 54

IK 08

ALUMINIO  ACERO INOXIDABLE  A

Resistencia al paso peatonal IK08 / Resistance to pedestrian crossing IK08  
Doble emisión de luz / Double light emission  
Housing de empotrar incluido / Embedding housing included

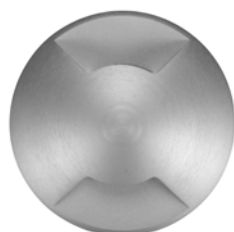
3 W

90 Lm

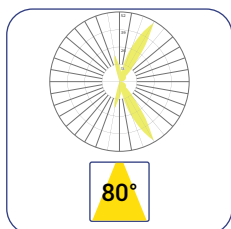
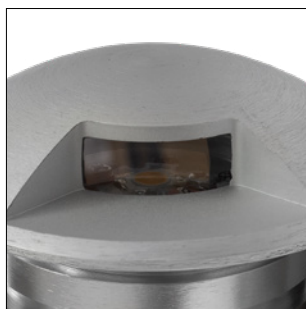
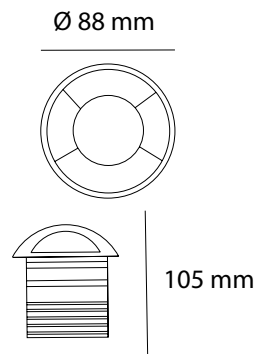
3 000 K  
Cálido

AE0033A

on  
 off



DOS SALIDAS



# ARTIS



EMPOTRAR / PISO  
RECESSED / FLOOR MOUNT

100-240 Vca  
50/60 Hz

on  
off

25°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
67

IK  
07

ALUMINIO + CRISTAL TEMPLADO

N ●

Housing de empotrar incluido  
Embedding housing included

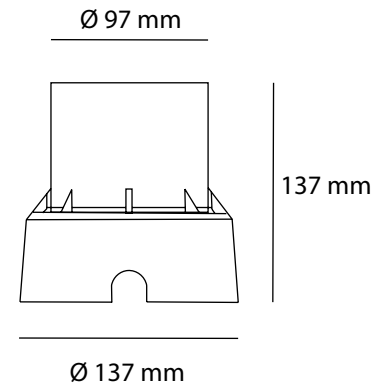
6  
W

460  
Lm

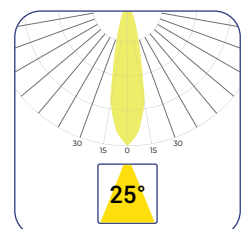
3 000 K  
Cálido

● **AES430N**

on  
off



PANEL DE CRISTAL  
TEMPLADO  
TEMPERED GLASS PANEL



# ASTRID

100-240 Vca 50/60 Hz	on off	30°	CRI >80	<b>CREE</b>	50 000 hrs Vida útil	IP 67	IK 10
-------------------------	-----------	-----	------------	-------------	-------------------------	----------	----------

 SOBREPONER / PISO  
SURFACE / FLOOR MOUNT

ALUMINIO 

Resistencia al paso peatonal IK10  
Resistance to pedestrian crossing IK10

3 W    65 Lm    3 000 K  
Cálido

 **AES530U** 



UNA SALIDA

6 W    115 Lm    3 000 K  
Cálido

 **AES630U** 



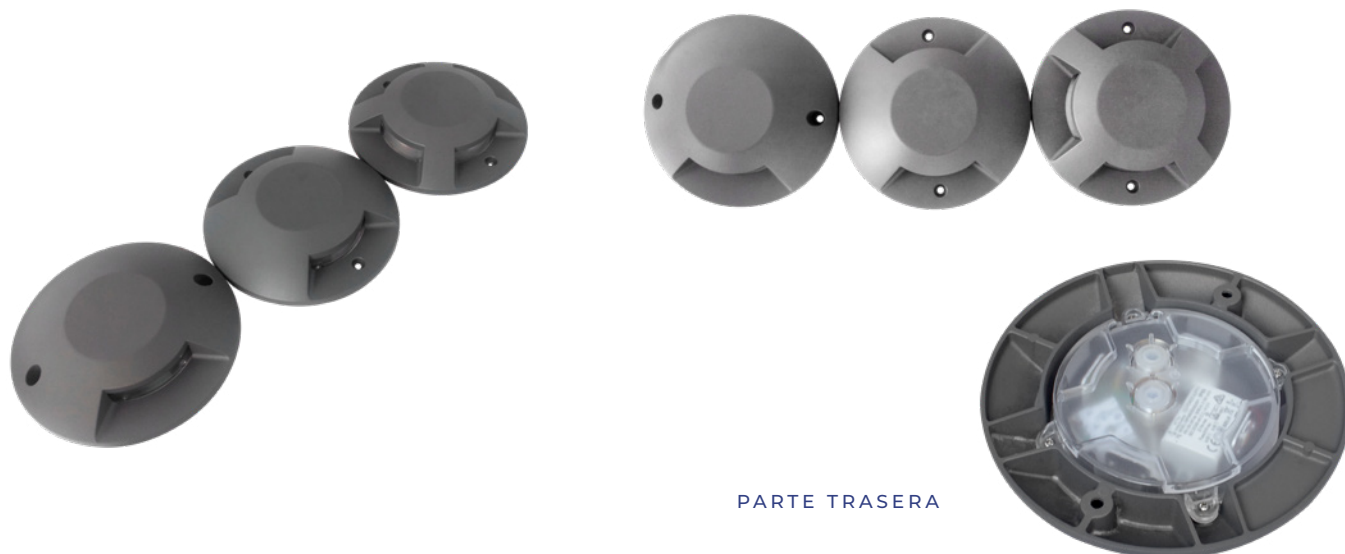
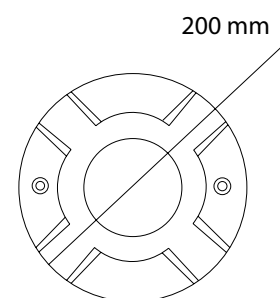
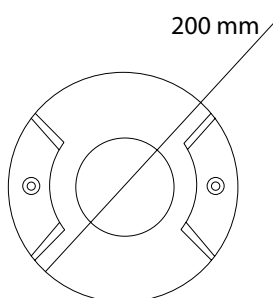
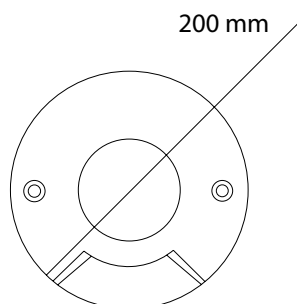
DOS SALIDAS

12 W    195 Lm    3 000 K  
Cálido

 **AES730U** 



CUATRO SALIDAS



PARTE TRASERA



# EVA



SOBREPONER / PARED  
SURFACE / WALL

100-277 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

SAMSUNG

50 000 hrs  
Vida útil

IP  
54

ORIENTABLE 90°

DIRIGIBLE 180°

POLICARBONATO + ABS

B ○

Luminario de seguridad de diseño con sensor de movimiento

Designer security lighting with motion sensor

2 módulos de luz orientables / 2 adjustable lights modules

Tiempo de espera: 5 segs, 1 min, 5 mins, 10 mins

Waiting time: 5 segs, 1 min, 5 mins, 10 mins

25  
W

2000  
Lm

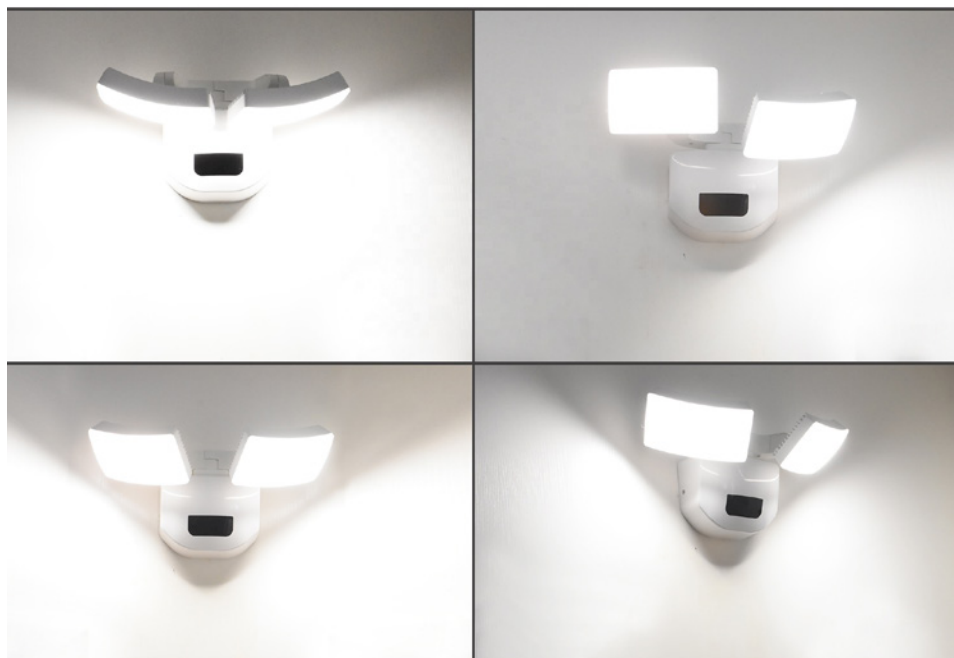
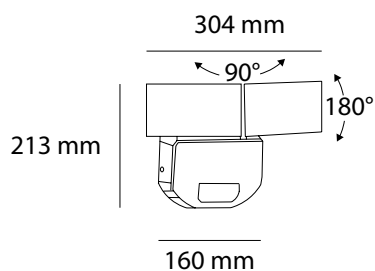
3 000 K  
Cálido



AE01253B

on  
off

SENSOR DE MOVIMIENTO  
INCORPORADO





# ILSE



DOWNLIGHT  
SOBREPONER / TECHO  
SURFACE DOWNLIGHT / CEILING

100-277 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

EPISTAR

50 000 hrs  
Vida útil

IP  
66

POLICARBONATO + ABS

B ○

Plafón de exterior  
Outdoor ceiling lamp

12  
W

1224  
Lm

3 000 K  
Cálido

○ AES3123B

on  
off

12  
W

1340  
Lm

4 000 K  
Neutro

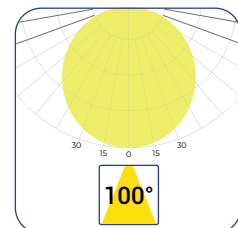
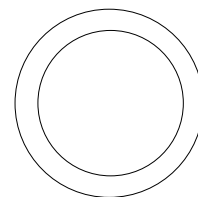
○ AES3124B

on  
off



Ø 300 mm

100 mm





# Industrial Industrial





AIPACK  
Pág. 222



ALFIO  
Pág. 219



BOOZ  
Pág. 223



GOA PRO  
Pág. 220



ODOM HIGH BAY  
Pág. 224



ROGUE  
Pág. 218

# ROGUE

100-277 Vca  
50/60 Hz



CRI  
>80



50 000 hrs  
Vida útil

IP  
65

IK  
10

 ESTANCA  
SOBREPONER / TECHO  
WATERTIGHT DOWNLIGHT / CEILING

POLICARBONATO OPALINO 

Estanca resistente a la humedad y polvo  
Watertight resistant to moisture and dust  
Clips en plástico para evitar oxidación / Plastic clips to prevent oxidation

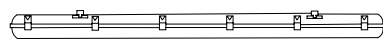
35 W | 3443 Lm | 4 000 K  
Neutro

57 W | 5600 Lm | 4 000 K  
Neutro

 AI3354B 


 AI3574B 

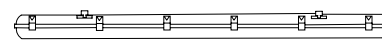
 AI3354OB 



1200 mm


99 mm

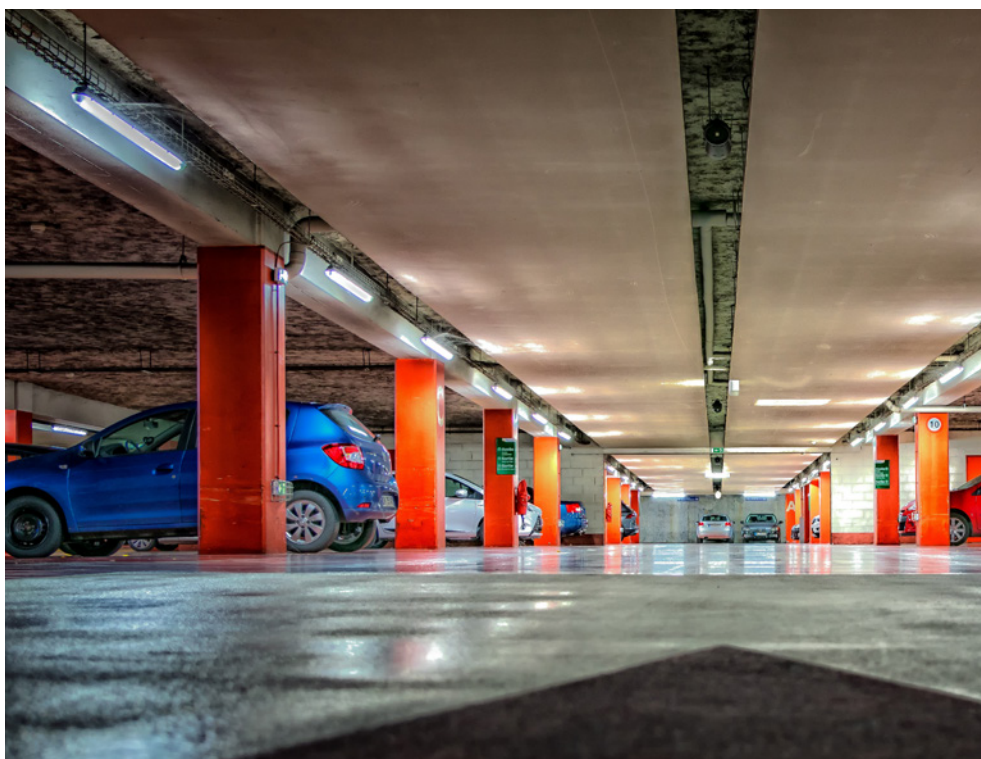
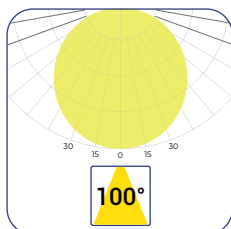
83 mm | 



1500 mm

99 mm

83 mm | 



# ALFIO

64 W MÁX T5 T8 IP 65 IK 10

POLICARBONATO G ●

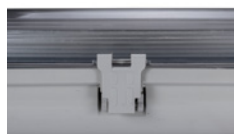
Estanca para dos tubos (no incluidos)  
Watertight for two tubes (not included)



ESTANCA  
SOBREPONER / TECHO  
WATERTIGHT DOWNLIGHT / CEILING

● AI302T5P05 64 W MÁX T5

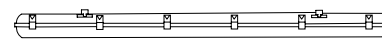
● AI302T5P08 64 W MÁX T8



BISAGRAS DE PLÁSTICO  
PARA EVITAR OXIDACIÓN



DIFUSOR RESISTENTE A  
IMPACTOS



1262 mm

100 mm

80 mm |



# GOA PRO

**I** PROYECTOR EN EXTERIORES  
SOBREPONER  
LED FLOOD LIGHT / SURFACE

100-277 Vca  
50/60 Hz

DIM

110°

CRI >80

**EPISTAR**

50 000 hrs  
Vida útil

IP 66

ALUMINIO

N ●

130 lm/W

100 W

14420 Lm

5 000 K  
Frío

200 W

28840 Lm

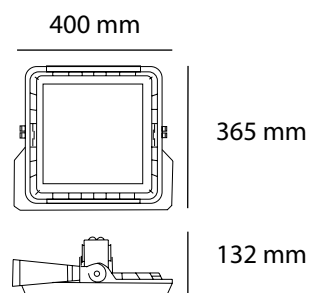
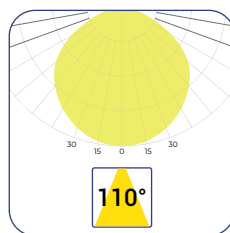
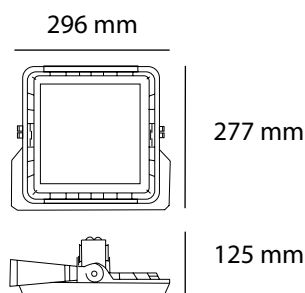
5 000 K  
Frío

● **AI01005ON**

0-10 V

● **AI02005ON**

0-10 V

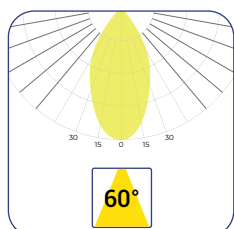


BRACKET DE FIJACIÓN

MÓDULO DE DRIVER INTERCAMBIABLE

MÓDULO DE LEDS INTERCAMBIABLE

OPCIÓN A CIERRE DE POLICARBONATO O CRISTAL



ÓPTICAS  
DISPONIBLES:  
AVAILABLE  
OPTICS:

PARA / TO  
**AI01005 / O N**

**AA01060P**  
● Óptica 60°  
SE REQUIEREN 9 PARA  
CUBRIR TODO EL  
LUMINARIO

PARA / TO  
**AI02005 / O N**

**AA02060P**  
● Óptica 60°  
SE REQUIEREN 25  
PARA CUBRIR TODO EL  
LUMINARIO



# AIPACK



PROYECTOR DE ALTO MONTAJE  
SOBREPONER  
HIGH MAST / SURFACE

100-277 Vca  
50/60 Hz

on  
off

120°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
65

IK  
10

ALUMINIO + POLICARBONATO

U ●

Fácil instalación / Easy installation

60  
W

6600  
Lm

5 000 K  
Frío

● AII1605M

on  
off



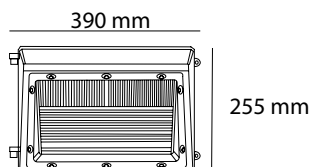
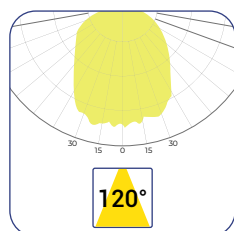
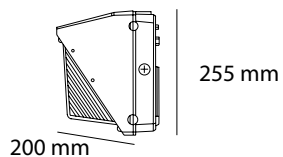
100  
W

11000  
Lm

5 000 K  
Frío

● AII11005M

on  
off





# BOOZ

RoHS

100-277 Vca  
50/60 Hz



CRI  
>80

EPISTAR

50 000 hrs  
Vida útil

IP  
66

IK  
10



REFLECTOR  
SOBREPONER  
REFLECTOR / SURFACE

ALUMINIO



145 lm/W

450  
W

63266  
Lm

5 000 K  
Frío



450  
W

63266  
Lm

5 000 K  
Frío



450  
W

63266  
Lm

5 000 K  
Frío



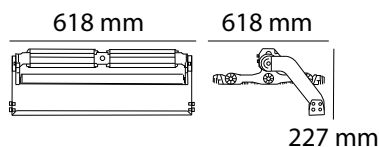
● AI450305ON



● AI450505ON



● AI450905ON



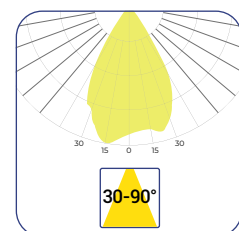
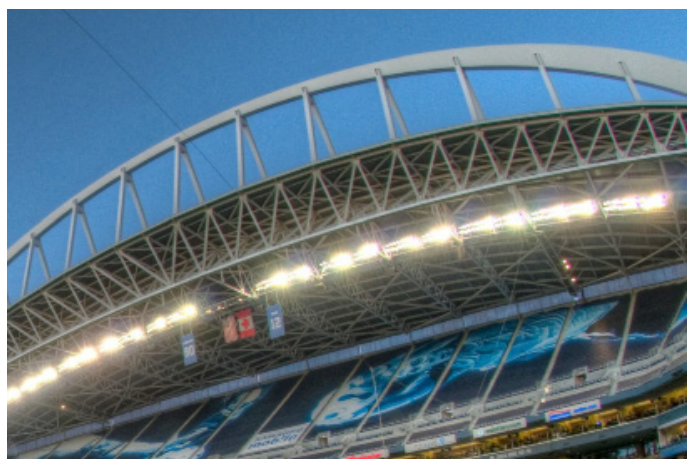
BRACKET DE FIJACIÓN

MÓDULO DE DRIVER INTERCAMBIABLE



MÓDULO DE LEDS INTERCAMBIABLE

ÓPTICA DE POLICARBONATO 30°, 50° Y 90°



# ODOM HIGH BAY

REFLECTOR COLGANTE  
SOBREPONER / TECHO  
SURFACE PENDANT / CEILING

100-277 Vca  
50/60 Hz



100°

CRI >80

EPISTAR

50 000 hrs  
Vida útil

IP 65

IK 10



ALUMINIO



Certificación ETL / ETL certification  
140 lm/W

100 W 14000 Lm 5 000 K Frio

● AI2100N

0-10 V

150 W 21000 Lm 5 000 K Frio

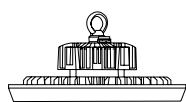
● AI2150N

0-10 V

200 W 28000 Lm 5 000 K Frio

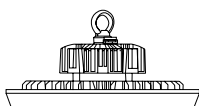
● AI2200N

0-10 V



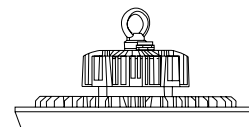
170 mm

Ø 270 mm



205 mm

Ø 295 mm



195 mm

Ø 340 mm

ÓPTICAS  
DISPONIBLES:  
AVAILABLE  
OPTICS:

PARA / TO  
AI2100N

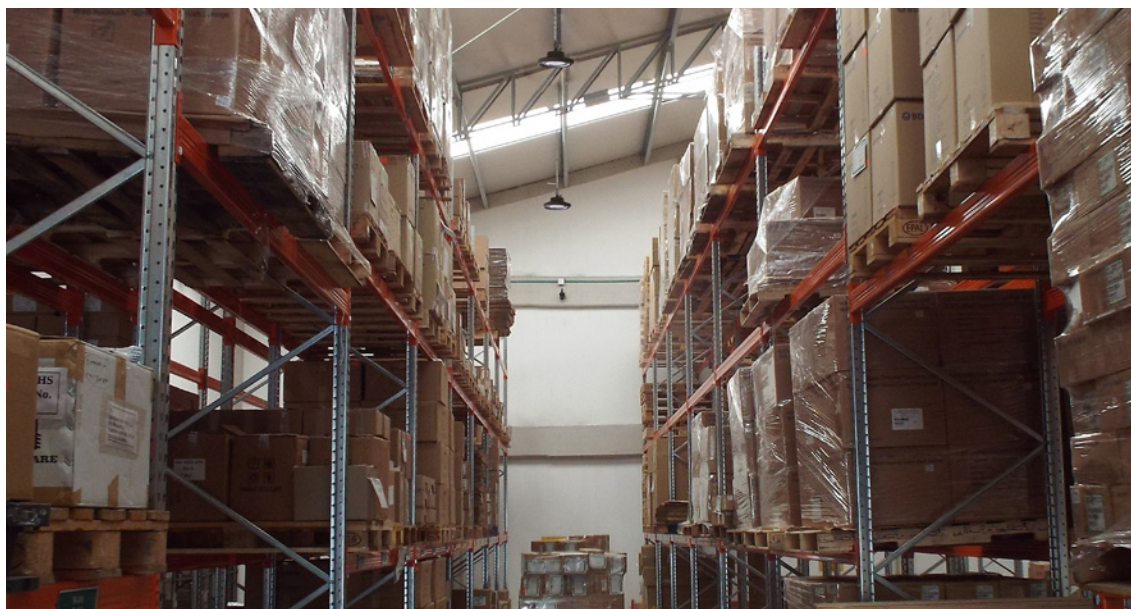
AA1560P  
● Óptica 60°

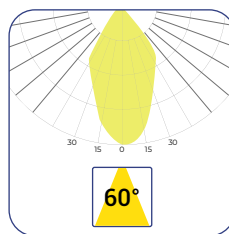
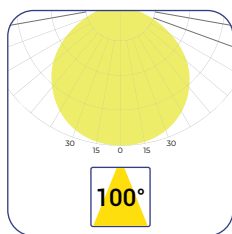
PARA / TO  
AI2150N

AA1560P  
● Óptica 60°

PARA / TO  
AI2200N

AA2060P  
● Óptica 60°





HORQUILLA DE SUSPENSIÓN



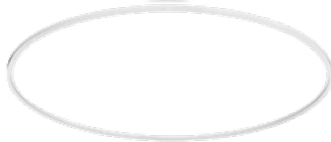
DRIVER EN SUPERFICIE DE ALTA DISIPACIÓN



MÓDULO LED EN SUPERFICIE DE ALTA DISIPACIÓN INDEPENDIENTE



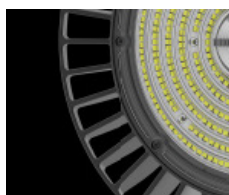
CRISTAL TERMOTEMPLADO



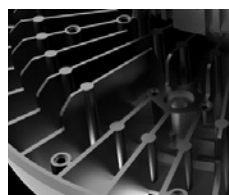
OPCIÓN DE POLICARBONATO



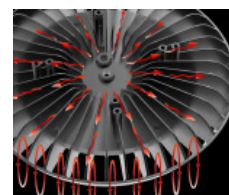
DIFUSOR DE POLICARBONATO CON CONTROL DE APERTURA



LEDS SMD  
130 LM/W



DISIPADOR DE CALOR INDEPENDIENTE PARA EL DRIVER Y EL CONJUNTO ÓPTICO



DISIPACIÓN DE CALOR POR EFECTO CHIMENEA

A photograph of a modern street light fixture against a dramatic sunset sky with a skyscraper in the background. The street light is a sleek, rectangular, black fixture with a white light panel, mounted on a black pole. The background features a tall, blue skyscraper with a grid-like facade, and the sky is a mix of deep blue, purple, and red hues. The overall scene is captured from a low angle, looking up at the light and the building.

# Alumbrado Público

## Street Light



LUA  
Pág. 232



METRO  
Pág. 233



URBAN  
Pág. 230



URBAN  
Pág. 231



XANAT  
Pág. 228



YOKO  
Pág. 229

# XANAT

100-277 Vca 50/60 Hz	on off	2M	CRI >80	<b>CREE</b>	70 000 hrs Vida útil	IP 66
-------------------------	-----------	----	------------	-------------	-------------------------	----------

ALUMINIO G ●

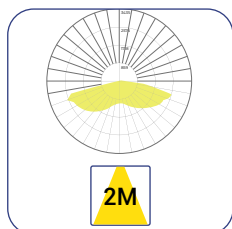
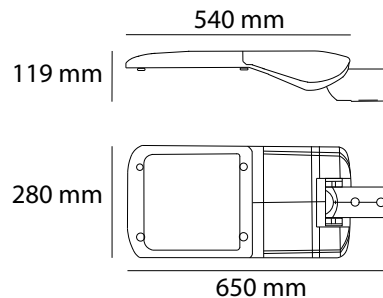
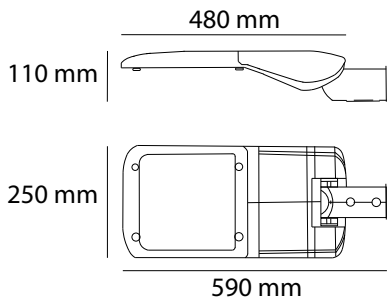
Luminario de diseño vial para montaje en brazo o punta de poste  
Road design lighting for mounting on arm or pole tip  
Curva 2M, máxima eficiencia / 2M curve, maximum efficiency

50 W	6715 Lm	5 000 K Frio
---------	------------	-----------------

100 W	13431 Lm	5 000 K Frio
----------	-------------	-----------------

● AV5050G  on  
 off

● AV5100G  on  
 off



# YOKO

100-277 Vca 50/60 Hz	on off	2M	CRI >80	<b>CREE</b> ⇄	70 000 hrs Vida útil	IP 66
ALUMINIO						G ●

Luminario de diseño para vialidades primarias  
Design lighting for primary roads  
Curva 2M, máxima eficiencia / 2M curve, maximum efficiency  
Opción a fotocelda de control de 7 puntos / 7-point control photocell option

150 W	23400 Lm	5 000 K Frío
----------	-------------	-----------------

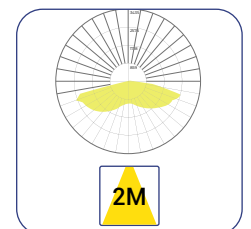
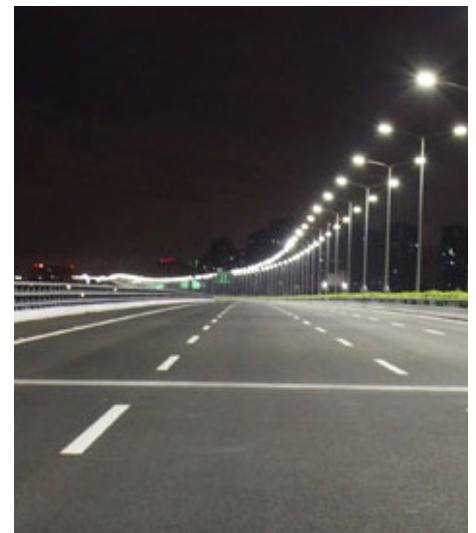
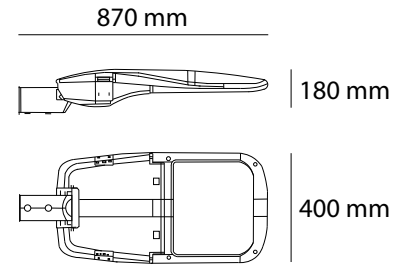
● AV5150G

on off
-----------

200 W	31200 Lm	5 000 K Frío
----------	-------------	-----------------

● AV5200G

on off
-----------



# URBAN

85-265 Vca  
50/60 Hz

on  
off

2M

CRI  
>80

**CREE**

50 000 hrs  
Vida Útil

IP  
65

ALUMINIO

G

50  
W

4578  
Lm

4 000 K  
Neutro

80  
W

8254  
Lm

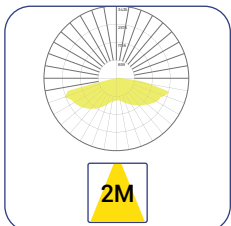
5 000 K  
Frio

● AV130G

on  
off

● AV230G

on  
off





# URBAN

85-265 Vca  
50/60 Hz

on  
off

2M

CRI  
>80

**CREE** ⇄

50 000 hrs  
Vida útil

IP  
65

ALUMINIO

G ●

60  
W

4000  
Lm

4 000 K  
Neutro

90  
W

9600  
Lm

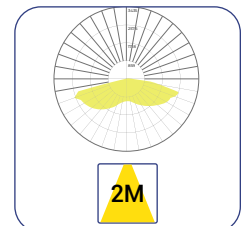
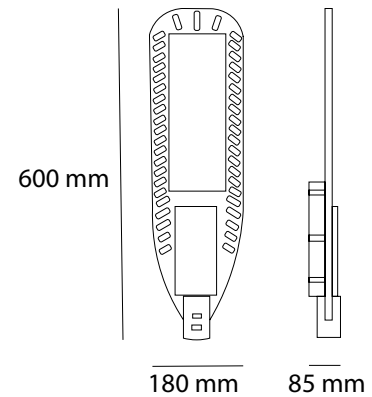
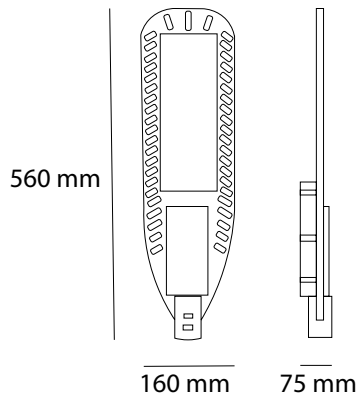
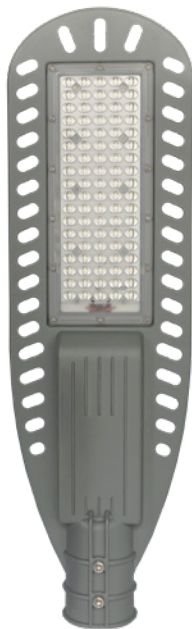
5 000 K  
Frio

● AV330G

on  
off

● AV430G

on  
off



# LUALUA

100-277 Vca  
50/60 Hz

on  
off

100°

CRI  
>80

**CREE**

50 000 hrs  
Vida útil

IP  
65

ALUMINIO

G ●

Luminario suburbano / Suburban lighting  
Alta resistencia / High strenght

35  
W

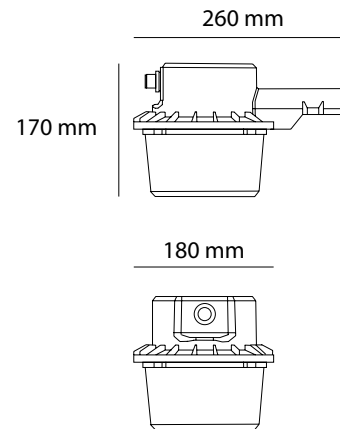
2970  
Lm

5 000 K  
Frio

● AE1035G

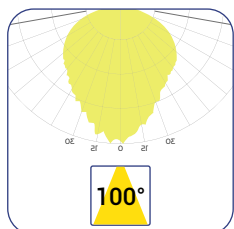
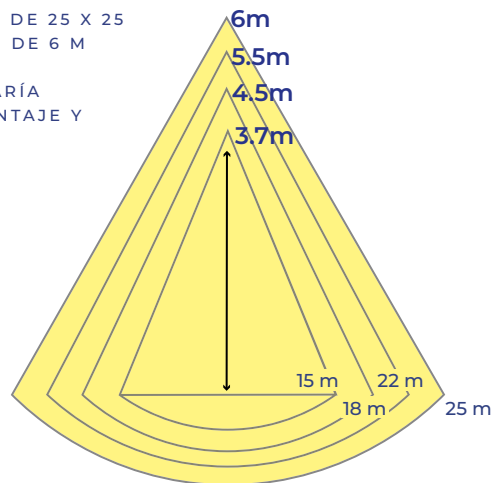
on  
off

FOTOCELDA



LA COBERTURA DE LUZ ES DE 25 X 25  
A LA ALTURA DE MONTAJE DE 6 M

LA COBERTURA DE LUZ VARÍA  
SEGÚN LA ALTURA DE MONTAJE Y  
APLICACIÓN



# METRO

100-277 Vca 50/60 Hz	on off	2M	CRI >80	<b>CREE</b> ⇄	70 000 hrs Vida útil	IP 66
-------------------------	-----------	----	------------	---------------	-------------------------	----------

ALUMINIO G ●

Punta de poste de diseño con luz indirecta  
Indirect light design pole tip

30 W	2500 Lm	3 000 K Cálido
---------	------------	-------------------

● AV503030G

on off
-----------

30 W	2700 Lm	4 000 K Neutro
---------	------------	-------------------

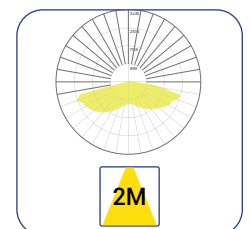
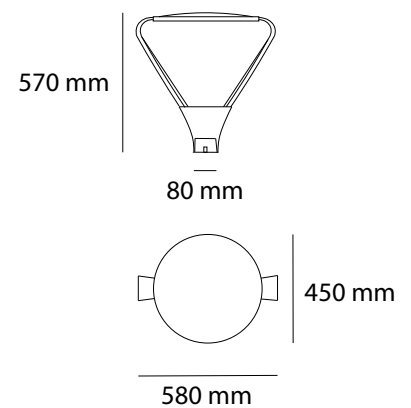
● AV503040G

on off
-----------

30 W	3000 Lm	5 000 K Frio
---------	------------	-----------------

● AV503050G

on off
-----------



# PRESENTAMOS



Nuestra línea de drivers ON-OFF, 0-10V, TRIAC y DALI ya disponible

## DRIVERS Voltaje constante

Ideales para nuestra línea de **carriles magnéticos** y para **tiras LED**

REFERENCIA	VOLTAJE ENTRADA	POTENCIA	VOLTAJE SALIDA	CORRIENTE MÁX SALIDA	ATENUACIÓN	IP
ADVU0024V004WCNDP00		4.2 W	24 Vcd	170 mA	No ON/OFF	
ADVU0024V050WCNDP00		50 W	24 Vcd	2100 mA	No ON/OFF	45
ADVU0024V100WCNDP00		100 W	24 Vcd	4170 mA	No ON/OFF	45
ADVU0024V150WCNDM00		150 W	24 Vcd	6250 mA	No ON/OFF	65
ADVU0024V200WCNDM00	100-277 Vca	200 W	24 Vcd	8340 mA	No ON/OFF	65
ADVU0024V350WCNDM00		350 W	24 Vcd	14600 mA	No ON/OFF	65
ADVU0048V100WCNDM00	50/60 Hz	100 W	48 Vcd	2100 mA	No ON/OFF	65
ADVU0024V150WCTRM00		150 W	24 Vcd	6250 mA	TRIAC	65
ADVU0048V150WCTRM00		150 W	48 Vcd	3125 mA	TRIAC	65
ADVU0024V100WCDAM00		100 W	24 Vcd	4170 mA	DALI	65
ADVU0024V150WCDAM00		150 W	24 Vcd	6250 mA	DALI	65
ADVU0048V150WCDAM00		150 W	48 Vcd	3125 mA	DALI	65
MX30800110	110-130 Vca	60 W	24 Vcd	2500 mA	0-10V / TRIAC	
MX30800111	50/60 Hz	100 W	24 Vcd	4160 mA	0-10V / TRIAC	
MX30800112		200 W	24 Vcd	8330 mA	0-10V / TRIAC	
ARMD6048		60 W	48 Vcd	1250 mA	No ON/OFF	65
ARMD12048		120 W	48 Vcd	2500 mA	No ON/OFF	65
ATMD6024		60 W	24 Vcd	2500 mA	No ON/OFF	65
ARMD15048	100-240 Vca	150 W	48 Vcd	3100 mA	No ON/OFF	65
ATMD10024	50/60 Hz	100 W	24 Vcd	4100 mA	No ON/OFF	65
ATMD15024		150 W	24 Vcd	6250 mA	No ON/OFF	65
FA7524		75 W	24 Vcd	3100 mA	No ON/OFF	
FA7524IP		75 W	24 Vcd	3120 mA	No ON/OFF	65
FA15024		150 W	24 Vcd	6250 mA	No ON/OFF	

REFERENCIA	VOLTAJE ENTRADA	POTENCIA	VOLTAJE SALIDA	CORRIENTE MÁX SALIDA	ATENUACIÓN	IP
ADIU0350A004WCNDP00		4.2 W	2-12 Vcd	350 mA	No ON/OFF	
ADIU6000A240WCNDM00		240 W	26-40 Vcd	6000 mA	No ON/OFF	65
ADIU0150A006WCCDP00		6.3 W	18-42 Vcd	150 mA	0-10V	
ADIU0240A010WCCDP00		10 W	18-42 Vcd	240 mA	0-10V	
ADIU0300A013WCCDP00		12.6 W	18-42 Vcd	300 mA	0-10V	
ADIU0300A016WCCDP00		16.5 W	20-55 Vcd	300 mA	0-10V	
ADIU0350A015WCCDP00		14.6 W	18-42 Vcd	350 mA	0-10V	
ADIU0350A019WCCDP00		19.25 W	20-55 Vcd	350 mA	0-10V	
ADIU0450A019WCCDP00		18.9 W	20-42 Vcd	450 mA	0-10V	
ADIU0450A025WCCDP00		24.75 W	20-55 Vcd	450 mA	0-10V	
ADIU0500A021WCCDP00		21 W	20-42 Vcd	500 mA	0-10V	
ADIU0600A007WCCDP00		7.2 W	5-12 Vcd	600 mA	0-10V	
ADIU0600A025WCCDP00		25.2 W	20-42 Vcd	600 mA	0-10V	
ADIU0600A033WCCDP00		33 W	20-55 Vcd	600 mA	0-10V	
ADIU0700A029WCCDP00		29 W	20-42 Vcd	700 mA	0-10V	
ADIU0700A038WCCDP00		38.5 W	20-55 Vcd	700 mA	0-10V	
ADIU0900A058WCCDP00		58 W	22-55 Vcd	900 mA	0-10V	
ADIU1050A058WCCDP00	100-277 Vca	58 W	22-55 Vcd	1050 mA	0-10V	
ADIU0150A006WCTRP00		6.3 W	18-42 Vcd	150 mA	TRIAC	
ADIU0240A010WCTRP00	50/60 Hz	10 W	18-42 Vcd	240 mA	TRIAC	
ADIU0300A013WCTRP00		12.6 W	18-42 Vcd	300 mA	TRIAC	
ADIU0300A015WCTRP00		15 W	30-50 Vcd	300 mA	TRIAC	
ADIU0350A014WCTRP00		14.7 W	18-42 Vcd	350 mA	TRIAC	
ADIU0350A016WCTRP00		15.75 W	25-45 Vcd	350 mA	TRIAC	
ADIU0450A019WCTRP00		18.9 W	20-42 Vcd	450 mA	TRIAC	
ADIU0500A019WCTRP00		18.9 W	20-42 Vcd	500 mA	TRIAC	
ADIU0600A010WCTRP00		10 W	9-20 Vcd	600 mA	TRIAC	
ADIU0600A025WCTRP00		25.2 W	20-42 Vcd	600 mA	TRIAC	
ADIU0700A029WCTRP00		29.4 W	20-42 Vcd	700 mA	TRIAC	
ADIU0150A006WCDAP00		6 W	5-42 Vcd	150 mA	DALI	
ADIU0350A015WCDAP00		14.7 W	5-42 Vcd	350 mA	DALI	
ADIU0500A021WCDAP00		21 W	5-42 Vcd	500 mA	DALI	
ADIU0700A029WCDAP00		29.4 W	5-42 Vcd	700 mA	DALI	
ADIU0700A008WDTRP00		8.4 W	5-12 Vcd	500/600/700 mA	DipSwitch/ TRIAC	
MX30800102		40 W	8-55 Vcd	1400 mA	0-10V	
MX30800011		25 W	8-55 Vcd	150-1250 mA	0-10V	
BERLEDL60TCI		60 W	160 Vcd	250-700 mA	0-10V / DALI	

Código	Pág.	Código	Pág.	Código	Pág.	Código	Pág.
AA01060P	220	AE0010U	193	AEM2230N	203	AIM930B	72
AA02060P	220	AE0033A	210	AEM2330B	203	AIM930N	72
AA0310S	209	AE0110A	208	AEM2330N	203	AIR130N01	87
AA1093B	188	AE01253B	214	AEM730U	176	AIR1730B	62
AA1093N	188	AE0210A	208	AEM830U	176	AIR1730N	62
AA1518	22	AE0310S	209	AEM930U	175	AIR1740B	62
AA15307	16	AE100183G	197	AES1030A	206	AIR1740N	62
AA153110	48	AE10083G	196	AES1130A	206	AIR1830B	142
AA153112	52	AE10093G	197	AES1230A	207	AIR1830N	142
AA15312	16	AE1010B	184	AES1330A	207	AIR2130B	64
AA153128	52	AE1010U	184	AES1430A	207	AIR2130N	64
AA153143	55	AE1033G	186	AES230U	194	AIR2140B	64
AA153212	49	AE1035G	232	AES2630G	198	AIR2140N	64
AA153225	16	AE10363G	197	AES3123B	215	AIR2230B	65
AA153512	24	AE1063U	168	AES3124B	215	AIR2230N	65
AA153518	24	AE1083U	190	AES330N	195	AIR2240B	65
AA153574	24	AE1093B	180	AES430N	211	AIR2240N	65
AA1560P	224	AE1093G	180	AES530U	212	AIR230N01	87
AA157	32	AE1093N	180	AES630U	212	AIR330N01	87
AA204113	54	AE1093U	174	AES730U	212	AIR330N02	87
AA204144	33	AE11033G	200	AES830A	204	AIR430N01	87
AA2060P	224	AE11063G	200	AES930A	205	AIR530N01	88
AA243110	48	AE1110U	192	AET130B	157	AIR630N01	88
AA243212	49	AE11210U	172	AET130N	157	AIR730N01	88
AA3133B	165	AE1123U	189	AET230U	161	AIR730N02	89
AA3133N	165	AE1133G	186	AIO10050N	220	AIR730N03	89
AA3518	22	AE12093G	188	AIO20050N	220	AIR730N04	90
AA35307	16	AE1210B	185	AII1005M	222	AIR830N01	88
AA353112	52	AE1210U	185	AII605M	222	AIR830N02	89
AA35312	16	AE12123U	168	AI21000N	224	AIR830N03	89
AA353128	52	AE1233U	202	AI21500N	224	AIR830N04	90
AA353225	16	AE1293U	174	AI22000N	224	AIR830N05	90
AA353512	24	AE1410U	172	AI302T5P05	219	AIR930B	60
AA353518	24	AE1510B	183	AI302T5P08	219	AIR930BH	60
AA353574	24	AE1510N	183	AI3354B	218	AIR930CB	60
AA357	32	AE1523U	170	AI33540B	218	AIR930CBH	60
AA503145	26	AE1543N	182	AI3574B	218	AIR930CMB	60
AA503254	26	AE1543S	182	AI4503050N	223	AIR930CMN	60
AA603143	55	AE3010U	162	AI4505050N	223	AIR930CN	60
AAGRTLA	130	AE3027U	160	AI4509050N	223	AIR930CNH	60
AAMLA15	102	AE3103U	163	AIM1230B	76	AIR930MB	60
AAMLA24	102	AE3113U	164	AIM1230N	76	AIR930MN	60
AAMLA60	102	AE3133U	165	AIM1330B	77	AIR930N	60
AATLACPLUG	130	AEM1030U	177	AIM1330N	77	AIR930NH	60
AATLCON	130	AEM1130B	181	AIM1430B	78	AIR940B	61
AATLECON	130	AEM1130U	181	AIM1530B	79	AIR940BH	61
AATLTAPA	130	AEM1230B	181	AIM1630B	79	AIR940CB	61
AAZSUSP	84	AEM1230U	181	AIM1730B	83	AIR940CBH	61
ADVU0024V050WCNDP00	132	AEM1430B	178	AIM1830B	83	AIR940CMB	61
ADVU0024V100WCDAM00	134	AEM1430N	178	AIM1930B	82	AIR940CMN	61
ADVU0024V100WCNDP00	132	AEM1530B	191	AIM1930N	82	AIR940CN	61
ADVU0024V150WCDAM00	135	AEM1530N	191	AIM2030A	75	AIR940CNH	61
ADVU0024V150WCNDM00	133	AEM1630B	179	AIM2030B	75	AIR940MB	61
ADVU0024V150WCTRM00	134	AEM1630N	179	AIM2030N	75	AIR940MN	61
ADVU0024V200WCNDM00	133	AEM1730B	171	AIM230B	80	AIR940N	61
ADVU0024V350WCNDM00	133	AEM1730N	171	AIM230N	80	AIR940NH	61
ADVU0048V100WCNDM00	93	AEM2030B	166	AIM330B	81	AIT1030CN	46
		AEM2030N	166	AIM430A	74	AIT1030DN	46
		AEM2130B	167	AIM430N	74	AIT1030N	46
		AEM2130N	167	AIM630B	73	AIT1030ON	46
		AEM2230B	203	AIM630N	73	AIT1130CN	46

Código	Pág.	Código	Pág.	Código	Pág.	Código	Pág.
AIT1130DN	46	AIT2630B01	145	AIT540N	23	AIT6330ON	43
AIT1130N	46	AIT2630N	148	AIT5430N	69	AIT6430B	44
AIT1130ON	46	AIT2630N01	145	AIT5530BB	34	AIT6430CB	44
AIT1230B	31	AIT2730B	153	AIT5530BN	34	AIT6430CN	44
AIT1230OB	31	AIT2730N	153	AIT5530NB	38	AIT6430N	44
AIT1240B	31	AIT2830B01	156	AIT5530NN	38	AIT6430OB	44
AIT1240OB	31	AIT2830B02	144	AIT5630BB	34	AIT6430ON	44
AIT130B	57	AIT2830N01	156	AIT5630BN	34	AIT6730B	150
AIT130CB	57	AIT2830N02	144	AIT5630NB	38	AIT6730N	150
AIT130CN	57	AIT2930B	152	AIT5630NN	38	AIT6830B	151
AIT130DB	57	AIT2930N	152	AIT5730BB	35	AIT730B	32
AIT130DN	57	AIT3030B	68	AIT5730BN	35	AIT730CB	32
AIT130N	57	AIT3030N	68	AIT5730CBB	35	AIT730CN	32
AIT130OB	57	AIT3040B	68	AIT5730CBN	35	AIT730DB	32
AIT130ON	57	AIT3040N	68	AIT5730CNB	39	AIT730DN	32
AIT1330N	69	AIT3130B	68	AIT5730CNN	39	AIT730N	32
AIT1530B	19	AIT3130N	68	AIT5730NB	39	AIT730OB	32
AIT1530CB	19	AIT3140B	68	AIT5730NN	39	AIT730ON	32
AIT1530DB	19	AIT3140N	68	AIT5730OBB	35	AIT830CN	46
AIT1530OB	19	AIT3340B	84	AIT5730OBN	35	AIT830DN	46
AIT1630B	19	AIT3340OB	84	AIT5730ONB	39	AIT830N	46
AIT1630CB	19	AIT3350B	84	AIT5730ONN	39	AIT830ON	46
AIT1630DB	19	AIT3350OB	84	AIT5830BB	35	AIT930CN	46
AIT1630OB	19	AIT3440B	85	AIT5830BN	35	AIT930DN	46
AIT1730B	22	AIT3440OB	85	AIT5830CBB	35	AIT930N	46
AIT1730B01	143	AIT3450B	85	AIT5830CBN	35	AIT930ON	46
AIT1730CB	22	AIT3450OB	85	AIT5830CNB	39	AMLA114	105
AIT1730DB	22	AIT3540B	85	AIT5830CNN	39	AMLA115	103
AIT1730OB	22	AIT3540OB	85	AIT5830NB	39	AMLA117	104
AIT1830B	22	AIT3550B	85	AIT5830NN	39	AMLA120	105
AIT1830B01	143	AIT3550OB	85	AIT5830OBB	35	AMLA124	104
AIT1830B02	143	AIT430B	58	AIT5830OBN	35	AMLA130	104
AIT1830B03	22	AIT430CB	58	AIT5830ONB	39	AMLA131	104
AIT1830CB	22	AIT430DB	58	AIT5830ONN	39	AMLA133	103
AIT1830CB03	22	AIT430OB	58	AIT5930BB	36	AMLA134	103
AIT1830DB	22	AIT440B	58	AIT5930BN	36	AMLA135	103
AIT1830DB03	22	AIT440CB	58	AIT5930CBB	36	AMLA139	105
AIT1830OB	22	AIT440DB	58	AIT5930CBN	36	AMLA145	105
AIT1830OB03	22	AIT440OB	58	AIT5930CNB	40	AMLA603B	106
AIT2130B	147	AIT5030B	56	AIT5930CNN	40	AMLA603N	106
AIT2130B01	146	AIT5030B01	51	AIT5930NB	40	AMLA608B	111
AIT2130N	147	AIT5030B02	51	AIT5930NN	40	AMLA608N	111
AIT2130N01	146	AIT5030N	56	AIT5930OBB	36	AMLA608RB	108
AIT2230B	149	AIT5030N01	51	AIT5930OBN	36	AMLA608RN	108
AIT2230N	149	AIT5030N02	51	AIT5930ONB	40	AMLA609B	109
AIT230B	50	AIT5130B	21	AIT5930ONN	40	AMLA609N	109
AIT230CB	50	AIT5130CB	21	AIT6030B	42	AMLA610B	106
AIT230CN	50	AIT5130CN	21	AIT6030N	42	AMLA610N	106
AIT230N	50	AIT5130N	21	AIT6130B	42	AMLA6112B	110
AIT230OB	50	AIT5130OB	21	AIT6130N	42	AMLA6112N	110
AIT230ON	50	AIT5130ON	21	AIT6230B	43	AMLA611B	110
AIT2330B01	158	AIT5230B	21	AIT6230CB	43	AMLA611N	110
AIT2330N01	158	AIT5230CB	21	AIT6230CN	43	AMLA612B	107
AIT240CNNS	70	AIT5230CN	21	AIT6230N	43	AMLA612N	107
AIT240NNS	70	AIT5230N	21	AIT6230OB	43	AMLA813B	107
AIT240ONNS	70	AIT5230OB	21	AIT6230ON	43	AMLA813N	107
AIT2430B	149	AIT5230ON	21	AIT6330B	43	AMLA819N	110
AIT2430N	149	AIT530B	23	AIT6330CB	43	AMLA902B	108
AIT2530B	153	AIT530N	23	AIT6330CN	43	AMLA902N	108
AIT2530N	153	AIT5330N	69	AIT6330N	43	AMLA9072BN	111
AIT2630B	148	AIT540B	23	AIT6330OB	43	AMLA907BN	111

Código	Pág.	Código	Pág.	Código	Pág.	Código	Pág.
AMLA908B	109	AT31124OB	52	AT3152CB	26	AT3254OB	27
AMLA908N	109	AT31124ON	52	AT3152CN	28	AT3254ON	29
ARM1	86	AT31153B	20	AT3152DB	26	AT35123B	24
ARM10	91	AT31153DB	20	AT3152DN	28	AT35123CB	24
ARM11	91	AT31153OB	20	AT3152N	28	AT35123DB	24
ARM12	91	AT31154B	20	AT3152OB	26	AT35123OB	24
ARM13	91	AT31154DB	20	AT3152ON	28	AT35124B	24
ARM14	91	AT31154OB	20	AT3153B	26	AT35124CB	24
ARM16	86	AT312243CN	47	AT3153CB	26	AT35124DB	24
ARM2	86	AT312243DN	47	AT3153CN	28	AT35124OB	24
ARM3	91	AT312243N	47	AT3153DB	26	AT35183B	25
ARM4	91	AT312243ON	47	AT3153DN	28	AT35183CB	25
ARM5	91	AT3123B	16	AT3153N	28	AT35183DB	25
ARM6	91	AT3123CB	16	AT3153OB	26	AT35183OB	25
ARM7	91	AT3123CN	17	AT3153ON	28	AT35184B	25
ARM8	91	AT3123DB	16	AT3154B	26	AT35184CB	25
ARM9	91	AT3123DN	17	AT3154CB	26	AT35184DB	25
ARMD12048	93	AT3123N	17	AT3154CN	28	AT35184OB	25
ARMD6048	93	AT3123OB	16	AT3154DB	26	AT3573B	24
AT306243CN	47	AT3123ON	17	AT3154DN	28	AT3573CB	24
AT306243DN	47	AT31253B	20	AT3154N	28	AT3573DB	24
AT306243N	47	AT31253OB	20	AT3154OB	26	AT3573OB	24
AT306243ON	47	AT31254B	20	AT3154ON	28	AT3574B	24
AT30683CN	47	AT31254OB	20	AT32123B	49	AT3574CB	24
AT30683DN	47	AT31283AB	53	AT32123CB	49	AT3574DB	24
AT30683N	47	AT31283ACB	53	AT32123CN	49	AT3574OB	24
AT30683ON	47	AT31283ACN	53	AT32123DB	49	AT4113B	54
AT3073B	16	AT31283ADB	53	AT32123DN	49	AT4113CB	54
AT3073CB	16	AT31283ADN	53	AT32123N	49	AT4113CN	54
AT3073CN	17	AT31283AN	53	AT32123OB	49	AT4113N	54
AT3073DB	16	AT31283AOB	53	AT32123ON	49	AT4113OB	54
AT3073DN	17	AT31283AON	53	AT32124B	49	AT4113ON	54
AT3073N	17	AT31283CN	47	AT32124CB	49	AT4143B	33
AT3073OB	16	AT31283DN	47	AT32124CN	49	AT4143N	33
AT3073ON	17	AT31283N	47	AT32124DB	49	AT4144B	33
AT31103B	48	AT31283ON	47	AT32124DN	49	AT4144N	33
AT31103CB	48	AT31284B	53	AT32124N	49	AT4153B	30
AT31103CN	48	AT31284CB	53	AT32124OB	49	AT4153CB	30
AT31103N	48	AT31284CN	53	AT32124ON	49	AT4153DB	30
AT31103OB	48	AT31284DB	53	AT32253	18	AT4153OB	30
AT31103ON	48	AT31284DN	53	AT32253B	18	AT4154B	30
AT31104B	48	AT31284N	53	AT32253C	18	AT4154CB	30
AT31104CB	48	AT31284OB	53	AT32253CB	18	AT4154DB	30
AT31104CN	48	AT31284ON	53	AT32253O	18	AT4154OB	30
AT31104N	48	AT3143B	55	AT32253OB	18	AT473B	30
AT31104OB	48	AT3143CB	55	AT3252B	27	AT473CB	30
AT31104ON	48	AT3143CN	55	AT3252CB	27	AT473DB	30
AT31123B	52	AT3143DB	55	AT3252CN	29	AT473OB	30
AT31123CB	52	AT3143DN	55	AT3252N	29	AT474B	30
AT31123CN	52	AT3143N	55	AT3252OB	27	AT474CB	30
AT31123DB	52	AT3143OB	55	AT3252ON	29	AT474DB	30
AT31123DN	52	AT3143ON	55	AT3253B	27	AT474OB	30
AT31123N	52	AT3144B	55	AT3253CB	27	ATM23153N	98
AT31123OB	52	AT3144CB	55	AT3253CN	29	ATM23154N	98
AT31123ON	52	AT3144CN	55	AT3253N	29	ATM261103N	98
AT31124B	52	AT3144DB	55	AT3253OB	27	ATM261103N01	90
AT31124CB	52	AT3144DN	55	AT3253ON	29	ATM40683N	95
AT31124CN	52	AT3144N	55	AT3254B	27	ATM40684N	95
AT31124DB	52	AT3144OB	55	AT3254CB	27	ATM410183N	96
AT31124DN	52	AT3144ON	55	AT3254CN	29	ATM410184N	96
AT31124N	52	AT3152B	26	AT3254N	29	ATM4121103N	96



Código	Pág.	Código	Pág.	Código	Pág.
ATM4121104N	96	ECPA80502	139	RUCB	67
ATM41283N	95	FAI5024	135	RUCN	67
ATM41284N	95	FA7524	135	RUEB	66
ATM4181103N	96	FA7524IP	135	RUEN	66
ATM4181104N	96	GRPA16122	138	RUFDB	67
ATM4241103N	97	GRPA16162	139	RUFDN	67
ATM4241104N	97	GRPA1616B2	139	RULB	67
ATM424243N	95	GRPA1715C2	137	RULN	67
ATM424244N	95	GRPA20272	136	RUT1B	66
ATM912243N	97	GRPA22062	137	RUT1N	66
ATM912244N	97	GRPA24102	137	RUT2B	66
ATM91283N	96	GRPA35352	136	RUT2N	66
ATM91284N	96	GRPA36282	136	RUT3B	66
ATM928243N	97	MLA153	102	RUT3N	66
ATM928244N	97	MLA153C	102	RUT4B	66
ATM97243N	97	MLA153O	102	RUT4N	66
ATM97244N	97	MLA154	102	SUSPA20272	136
ATMATCN	99	MLA154C	102	SUSPA35352	136
ATMD10024	101	MLA154O	102	TLA2216203	123
ATMD15024	101	MLA73	102	TLA2216204	123
ATMD6024	101	MLA73C	102	TLA2216205	123
ATMN27243N	98	MLA73O	102	TLA2216243	127
ATMN27244N	98	MLA74	102	TLA2216244	127
ATMN921153N	98	MLA74C	102	TLA2835123	122
ATMN921154N	98	MLA74O	102	TLA2835124	122
ATMT32RN	94	MLAGU10	103	TLA2835125	122
ATMT32SN	94	MX30800110	133	TLA2835133	120
ATMTSP2CN	99	MX30800111	134	TLA2835134	120
ATMTSPCN	99	MX30800112	134	TLA2835135	120
ATMTSR90LN	99	PA16122	138	TLA28351353	126
ATMTSR90RN	99	PA16162	139	TLA28351354	126
ATMTSRCN	99	PA1616B2	139	TLA2835143	119
ATMTSREN	99	PA1715C2	137	TLA2835144	119
ATMTSRIN	99	PA20272	136	TLA2835243	128
ATMTSS90LN	99	PA22062	137	TLA2835244	128
ATMTSS90RN	99	PA23082	138	TLA2835IP6582725	130
ATMTSSEN	99	PA24102	137	TLA2835IP6582750	130
ATMTSSIN	99	PA27112	138	TLA2835IP6583025	130
ATMTSUSP	99	PA35352	136	TLA2835IP6583050	130
AV130G	230	PA36282	136	TLA2835IP6584025	130
AV230G	230	PA80502	139	TLA2835IP6584050	130
AV330G	231	R2B	66	TLA3528103	116
AV430G	231	R2N	66	TLA3528104	116
AV503030G	233	R3B	66	TLA352853	118
AV503040G	233	R3N	66	TLA352854	118
AV503050G	233	RA1B	67	TLA352855	118
AV5050G	228	RA1N	67	TLA3528IP65103	125
AV5100G	228	RA2B	67	TLA3528IP65104	125
AV5150G	229	RA2N	67	TLA3528IP6553	124
AV5200G	229	RCO1B	67	TLA3528IP6554	124
ECPA16122	138	RCO1N	67	TLAC08	139
ECPA16162	139	RCO2B	67	TLAC10	139
ECPA1616B2	139	RCO2N	67	TLAN120124	129
ECPA1715C2	137	RCOAB	67	TLAN210123	129
ECPA20272	136	RCOAN	67	TLAN210123	129
ECPA22062	137	REB	67	TLAC10	139
ECPA23082	138	REN	67	TLAN120124	129
ECPA24102	137	RH	67	TLAN210123	129
ECPA27112	138	RSB	67		
ECPA35352	136	RTB	66		
ECPA36282	136	RTN	66		



# AURO Lighting

## **Auro Lighting**

Oficina comercial  
Gral. Mariano Escobedo 353-A oficina 502  
Col. Polanco Sección V, alcaldía Miguel Hidalgo  
C.P. 11560, Ciudad de México, México

Bodega-Planta  
Av. Ignacio Comonfort 239  
Col. Santa Ana Tlapaltitlán, Toluca  
C.P. 50160, Estado de México, México

E-mail: [auro@aurolighting.com.mx](mailto:auro@aurolighting.com.mx)  
Web: [aurolighting.com.mx](http://aurolighting.com.mx)

