



# NISPER

Montaje Mounting  
Tensión nominal Rated voltage  
CRI  
Ángulo de apertura Beam angle  
Temperatura de color <sup>[1]</sup> Color temperature <sup>[1]</sup>  
Protección IP IP Protection  
Dimensiones Sizes  
Material Material  
Acabado <sup>[2]</sup> Finish <sup>[2]</sup>  
Regulación de potencia Dimming

Carril Track Mounted  
220 - 240 V AC / 50 - 60 Hz  
>97  
15° | 26° | 36° | 50°  
2700°K | 3000°K | 4000°K  
IP20  
Ø58 x 92 mm  
Aluminio Aluminum  
Blanco | Negro White | Black  
On/Off | 0-10V | TRIAC |  



CRI > 97

< 3 SDCM

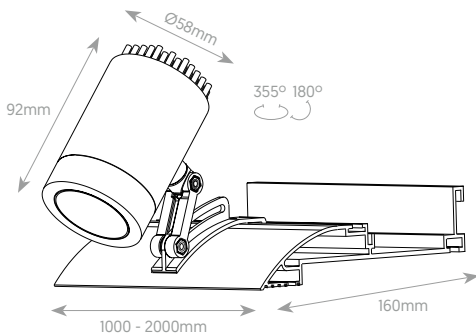
50.000 h

IP20



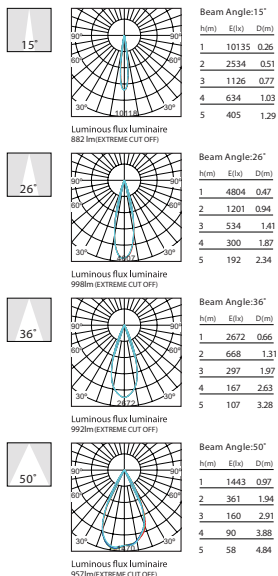
## MEICON®

### DIMENSIONES, ÓPTICA, POTENCIA, CCT, FUJO Y EFICIENCIA DIMENSIONS, OPTICS, POWER, CCT, FLUX & EFFICIENCY

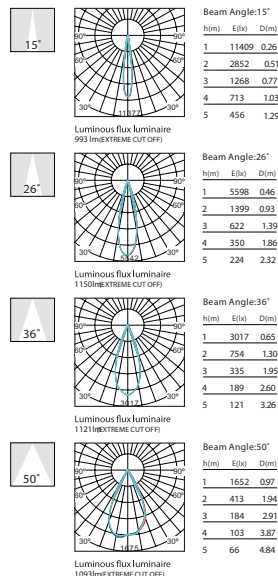


| Potencia Power | CCT <sup>[3]</sup> | Ángulo de apertura Beam angle | Flujo luminoso <sup>[4]</sup> Flux <sup>[4]</sup> | Eficiencia Efficiency |
|----------------|--------------------|-------------------------------|---|-----------------------|
| 12W            | 3000°K             | 15°                           | 882 lm  | 74 lm/W               |
|                |                    | 26°                           | 998 lm  | 83 lm/W               |
|                |                    | 36°                           | 992 lm  | 83 lm/W               |
|                |                    | 50°                           | 957 lm  | 80 lm/W               |
| 15W            | 3000°K             | 15°                           | 993 lm  | 66 lm/W               |
|                |                    | 26°                           | 1150 lm   | 77 lm/W               |
|                |                    | 36°                           | 1121 lm   | 75 lm/W               |
|                |                    | 50°                           | 1093 lm   | 73 lm/W               |




#### 3000K 12 W



#### 3000K 15 W



#### ACCESORIOS ACCESSORIES

-  Filtro panel de abeja Honeycomb
-  Lente de Inundación Oval 60x0.3 | 60x10 | 60x15 | 40x10  
Oval Flood Lens 60x0.3 | 60x10 | 60x15 | 40x10
-  Lente de Inundación 18°/19° | 22/23° | 27°/32° | 33°/45°  
Flood Lens 18°/19° | 22/23° | 27°/32° | 33°/45°

\*Las imágenes son ilustrativas. Los productos finales están sujetos a cambios sin aviso previo. \*Images for reference only. Subject to changes without prior notice.

<sup>[1]</sup> Disponibles otras temperaturas de color bajo pedido. Other colour temperatures available under request.

<sup>[2]</sup> Disponible en cualquier acabado y color bajo pedido. \*Any finish and colour available under request.

<sup>[3]</sup> 3000°K como referencia. 3000°K as a reference.

<sup>[4]</sup> Precisión de medición para flujo +/- 5%. Precisión de medición para x, y +/- 0.005. Measurement precision for flux +/- 5%. Measurement precision for x, y +/- 0.005.

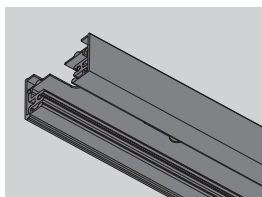
#### CERTIFICACIONES CERTIFICATIONS



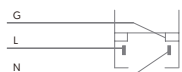
#### NORMATIVA REGULATIONS

EN 60598 / EN 62471 / EN 62493 / EN 55015 / EN 61000 / EN 61547  
UL 2108 / UL 8750

# CARRIL TRACK SURFACE



220V~250V 16A Max.



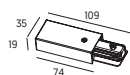
SIZE(mm)



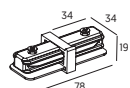
1000x33.8x20.7

2000x33.8x20.7

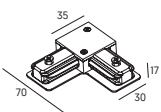
3000x33.8x20.7



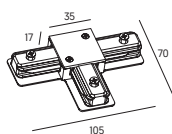
109x35x19



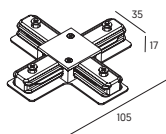
78x34x19



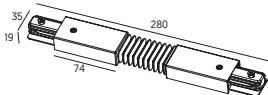
70x70x17



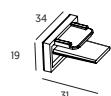
105x70x17



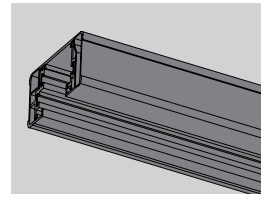
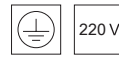
105x105x17



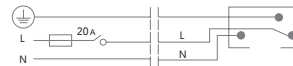
280x35x19



31x34x19



230V 16A Max. & 120V 20A Max.



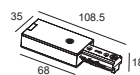
SIZE(mm)



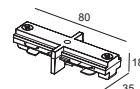
1000x34x17

2000x34x17

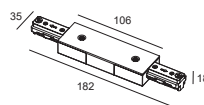
3000x34x17



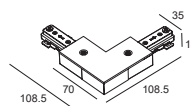
108.5x35x18



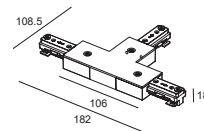
80x35x18



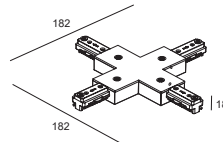
182x35x18



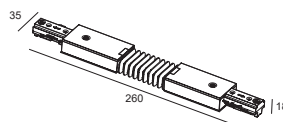
108.5x108.5x18



182x108.5x18



182x182x18



260x35x18



16.5x35x18

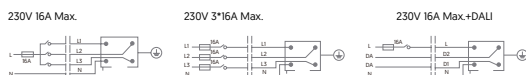
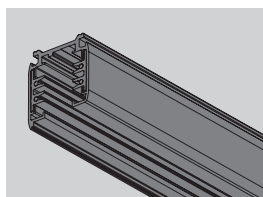
## CERTIFICACIONES CERTIFICATIONS



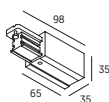
## NORMATIVA REGULATIONS

EN 60598 / EN 62471 / EN 62493 / EN 55015 / EN 61000 / EN 61547  
UL 2108 / UL 8750

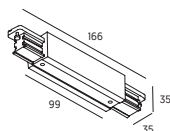
# CARRIL TRACK SURFACE



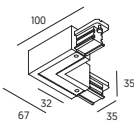
SIZE(mm)  
 1000x35.2x35.5  
 2000x35.2x35.5  
 3000x35.2x35.5



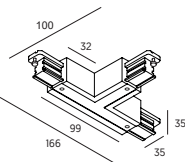
98x35x35



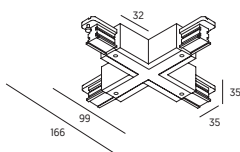
166x35x35



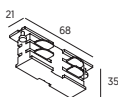
100x100x35



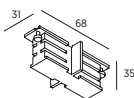
166x100x35



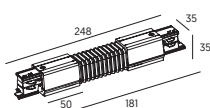
166x166x35



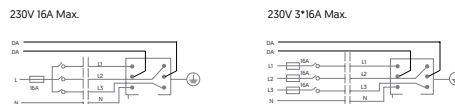
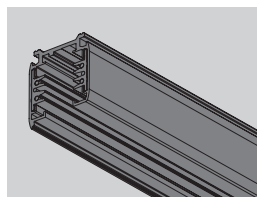
68x21x35



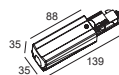
68x11x35



248x35x35



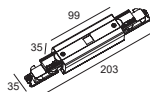
SIZE(mm)  
 1000x35.2x35.5  
 2000x35.2x35.5  
 3000x35.2x35.5



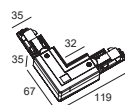
139x35x35



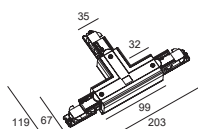
107x21x 35



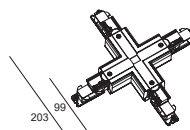
203x35x35



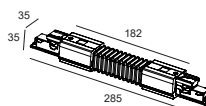
119x119x35



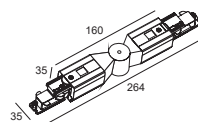
203x119x35



203x203x35



285x35x35



264x35x35

## CERTIFICACIONES CERTIFICATIONS



## NORMATIVA REGULATIONS

EN 60598 / EN 62471 / EN 62493 / EN 55015 / EN 61000 / EN 61547  
 UL 2108 / UL 8750