led profile by Luz Negra

Our PROFESSIONAL led profile series for hanging applications is manufactured in high purity aluminum, lacquered and textured in white or black. The power supply is external. This profile uses reflectors with 4 or 7 modules and 2 different types of optics of 65° or 90°, improving visual comfort and guaranteeing a low UGR. It is suitable for rigid strips with a maximum width of 25mm, designed for the 4 and 7 module optical system. In addition, it has blind covers in white or black aluminum which can be placed in the final

MUNICH MINI COMFORT

In addition, it has blind covers in white or black aluminum which can be placed in the fina sections of the luminaire and in the middle sections where lighting is not required. The profile is available in lengths of 3.4 metres. We offer a 5 year warranty on profiles. We offer a 5 year guarantee on profiles.



Aluminium profile16.047lacquered white3.40m16.048lacquered black3.40m



 Reflector with 7 modules

 46.066
 white
 280mm

 46.067
 black
 280mm



 Optics de with 7 modules
 280mm

 46.068
 65°
 280mm

 46.069
 90°
 280mm



| Rigid strip with 7 modules | | |
|----------------------------|-------|-------------------|
| 36.055 | 3000K | 280mm (white PCB) |
| 36.057 | 3000K | 280mm (black PCB) |
| 36.056 | 4000K | 280mm (white PCB) |
| 36.058 | 4000K | 280mm (black PCB) |



Metal endcap19.498lacquered white980mm19.499lacquered black980mm



 Reflector with 4 modules

 46.080
 white
 160mm

 46.081
 black
 160mm



 Optics de with 4 modules

 46.082
 65°
 160mm

 46.083
 90°
 160mm



 Rigid strip with 4 modules

 36.070
 3000K
 139mm (white PCB)

 36.072
 3000K
 139mm (black PCB)

 36.071
 4000K
 139mm (white PCB)

 36.073
 4000K
 139mm (black PCB)



Metal endcap19.487lacquered white19.488lacquered black



Metal endcap19.485lacquered white19.486lacquered black



 Hanging KIT

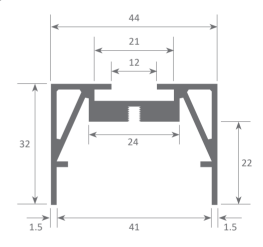
 21.001
 chrome

 21.002
 white

 21.003
 black



Scale 1:1 (Dimensions in mm)



set of 2 units set of 2 units

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 0.760kg / Alloy: 6063 / Perimeter: 335mm / Anodising minimum: 15 microns / Aluminium purity: 95-98% / Material treatment: T-5