MILANO SLIM led profile by Luz Negra

Our PROFESSIONAL led profile for surfaces (only 4.05mm high) is manufactured in high purity anodised aluminium and available in two di erent colours (the profile can also be supplied in raw aluminium with no coating of paint).

The profile is ideal for using on wall surfaces, furniture, shelves and similar areas, where we require a minimalist profile with very reduced dimensions.

Its cover (available in 5 di erent finishes), has our "easy-ON" system. Once combined with this profile, it provides an IP65 rating to the luminaries.

This can be used in places with high levels of humidity, for example bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, and others.

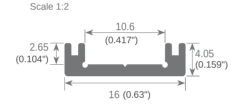
The profile and its covers are available in lengths of 2 and 6 metres, thus allowing us to carry out large projects where all profiles do not have joints or similar surface breaks.

It is suitable for led strips with a maximum length of 10mm, whose power level does not exceed 15W/m. In order to obtain a more homogeneous and di used illumination, we recommend using with our opal cover with COB LED strips.

We o er a 10 year guarantee on the profiles and a 4 year guarantee on the covers.









Aluminium profile
LED-01.016 anodised silver 2m
LED-01.017 anodised black 2m
LED-01.018 anodised silver 6m
LED-01.019 anodised black 6m



Plastic endcaps

LED-19.206 grey without hole
LED-19.207 grey with hole
LED-19.208 black without hole
LED-19.209 black with hole



ΛĐ

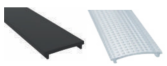
Applus

IP65



Polycarbonate cover "easy-ON" LED-18.001 transparent LED-18.002 opal LED-18.003 frosted

LED-18 134 frosted 60m



Black&White cover "easy-ON" LED-18.007 Black&White 18.008 opaque grey

Polycarbonate cover "easy-ON" LED-18.136 microprism 2m LED-18.135 microprism



Profile bending machine
22cm Ø minimum profile curvature
LED-22.031



Hanging KIT set of 2 units LED-21.001 chrome LED-21.002 white LED-21.003 black (clip not included)

DISTRIBUTED BY



Wired 4 Signs USA LLC +1 (865) 339 4956 info@w4susa.com 7669 Clinton Highway, Powell, Tennessee, 37849



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: 0.089kg / Alloy: 6063 / Perimeter: 52mm / Anodising minimum: 15 microns

Aluminium purity: 95-98% / Material treatment: T-5 / Covers:methacrylate (greater protection against UV rays)