

led profile

Our PROFESSIONAL led profile series for surfaces/hanging applications is manufactured in high purity aluminium and silver anodised. It is also supplied in lacquered white or textured black and ideal for using on ceilings or for hanging luminaires and even on walls (providing Up&Down lighting but only for the silver anodised profile). Drivers can be housed inside.

This profile can be combined with our "easy-ON" frosted white cover, which offers an IP65 to the luminaire, which is extremely useful in areas with high humidity levels. We also have available transparent and frosted microprism covers which improve glare and UGR levels.

Both profile and cover are available in 6m lengths, allowing us to carry out long installations with no joints.

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

MUNICH SLIM



IP65



Aluminium profile

17.001	anodised silver	6m
17.002	lacquered black	6m
17.003	lacquered white	6m



Aluminium profile

22.191	raw (6000x34x1.5mm)
--------	---------------------



Profile joints

22.044	steel	set of 2 units
--------	-------	----------------



"easy-ON" polycarbonate cover (Down)

18.070	frosted	6m
18.071	transparent microprism	6m
18.072	frosted microprism	6m
18.073	Black&White	6m



"easy-ON" polycarbonate cover (Up)

18.001	transparent	2m
18.002	opal	2m
18.003	frosted	2m
18.004	transparent	6m
18.005	opal	6m
18.006	frosted	6m
18.134	frosted	60m

The easy-ON covers are only suitable for the anodised profiles. Our exclusive sealing system is not compatible with the lacquered profiles.



Polycarbonate cover (Up)

18.140	frosted	2m
18.139	frosted	6m

Compatible with lacquered profiles



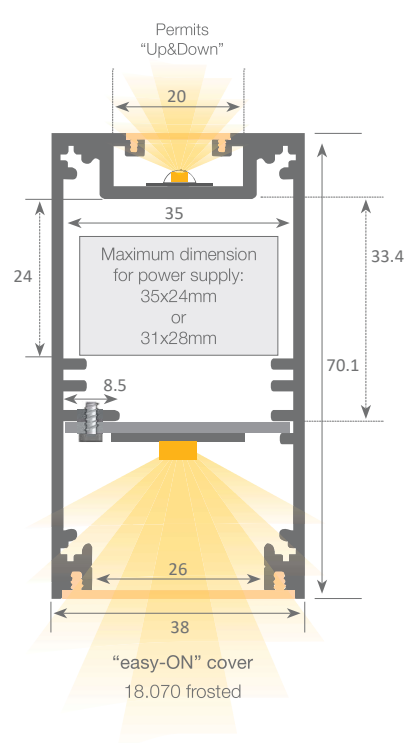
Aluminium endcaps without hole

19.231	anodised silver
19.232	lacquered textured white
19.233	lacquered textured black



Hanging kit

21.001	chrome	set of 2 units
21.002	white	set of 2 units
21.003	black	set of 2 units



Scale 1:1



Europäisches
Patentamt
European
Patent Office
Office européen
des brevets

Patente Europea
Nº.: 13156605.1

Aluminium alloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2
Theoretical weight: 1.16 Kg / Alloy: 6063 / Perimeter: 524mm / Anodising minimum: 15 microns
Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof V0