DISTRIBUTED BY



BERLIN led profile

Our PROFESSIONAL led profile series for recessing is manufactured in high purity aluminium, silver anodised and black. Ideal for embedding in furniture, shelving and similar areas where we require a profile with a dot free effect. Its "easy-ON" cover (available in 8 different finishes), when combined with this profile, provides an IP65 rating to the luminaire. Therefore, the profile can be used in places with high levels of humidity, such as bathrooms, kitchens, gyms, spas, cold storage chambers, fridges, or similar. This profile and its covers are available in lengths of 2 and 6 metres, allowing us to carry out large projects where all the profiles do not need breaks. It is suitable for led strips with a maximum width of 12mm and a power not greater than 15W/m, as there is no ventilation when embedded in wooden surfaces.

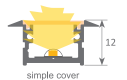


IP65

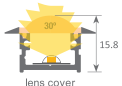
We offer a 10 year guarantee on the profiles and a 4 year guarantee on the cover.

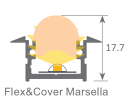
Scale 1:1

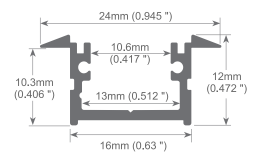
By applying the lens cover on the Berlin profile together with the flexible led strip we get a beam of 30° light.



Flex&Cover Cannes









Aluminium profile Anodised silver 2m LED-BERLIN-S-4.001

Anodised black 2m LED-BERLIN-B-04.002



Plastic endcaps LED-EC-19.055 grey LED-LP29/3 black Roma endcaps can also be used



Plastic endcaps for lens LED-LP29/2 grey LED-LP29/4 black



LED-MC-20.007 chrome steel
LED-LP10/3N black oxide finish



Polycarbonate cover "easy-ON"

Fulycarburiale c	over easy-Orv	
LED-18.001	transparent	2m
LED-18.002	opal	2m
LED-18.003	frosted	2m
LED-18.004	transparent	6m
LED-18.005	opal	6m
LED-18.006	frosted	6m



Black&White cover "easy-ON"
LED-18.007 Black&White 2m
LED-18.008 opaque grey 2m
LED-18.009 Black&White 6m



Polycarbonate cover "easy-ON" LED-18.010 lens 2m LED-18.011 lens 6m

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: 0.167kg / Alloy: 6063 / Perimeter: 108mm / Anodising minimum: 15 microns Aluminium purity: 95-98% / Material treatment: T-5 / Covers: Fireproof VØ