

Our BASIC led profile series is only 8mm and for surfaces. Manufactured in high purity aluminium and available in anodised silver, white lacquered, black lacquered and raw aluminium. (On demand it can be supplied with different lacquered/anodised finishes).

Ideal for surface applications, on walls, furniture, bookcases and similar, where we require a minimalist profile with very reduced dimensions.

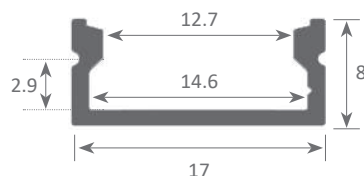
Suitable for led strips with a maximum width of 14mm and power not greater than 20W/m. We recommend our frosted cover and ecoled strips Canovelles-Barcelona-Gomera-COB to achieve homogenous lighting and without seeing the led dots.

We offer 2 years guarantee on profiles and covers.

Scale 1:1



Scale 1:2



Aluminium profile

01.007	anodised silver	2m
01.008	white lacquered	2m
01.009	raw	2m
01.022	black lacquered	2m
01.010	anodised silver	6m
01.011	white lacquered	6m
01.012	raw	6m
01.021	black lacquered	6m



Plastic endcaps

19.007	white with hole
19.008	white without hole
19.009	grey with hole
19.010	grey without hole
19.439	black with hole
19.440	black without hole



Clip

20.005	transparent plastic
--------	---------------------



90° angle bracket

22.001	steel (52x13mm)
--------	-----------------



Polycarbonate cover

18.146	frosted	2m
18.148	opal	2m
18.152	transparent	2m
18.145	frosted	6m
18.147	opal	6m
18.151	transparent	6m



Methacrylate cover

18.014	transparent	2m
18.015	frosted	2m
18.016	transparent	6m
18.017	frosted	6m



Embedding clip

20.003	chrome steel (clip not included)
--------	-------------------------------------



Adjustable bracket

20.004	chrome steel (clip not included)
--------	-------------------------------------



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: 0.111kg / Alloy: 6063 / Perimeter: 66mm / Anodising minimum: 15 microns
Aluminium purity: 95-98% / Material treatment: T-5 / Covers: methacrylate (greater protection against UV rays)