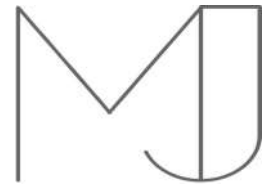
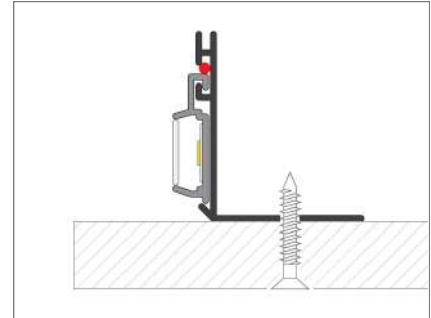
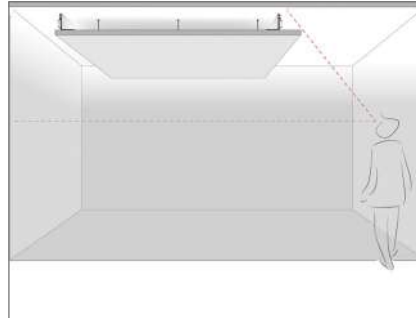


LightLine Cala N.



MADE IN BRITAIN



Features.

Extruded anodised aluminium in bespoke lengths
Cala N - 90° is a set of two profiles designed for recess illumination purposes
It consists of aluminium profile and extruded LED strip housing secured by use of silicon feed to create a complete set
The complete set enables the perpendicular direction of light to the wall
The strip is angle-bracket-shaped
The horizontal edge (without brackets) is designed for drywall mounted
The vertical edge serves as a fixing element for extrusion directing its light perpendicularly to the wall

Accessories.

Multiple control gear options available

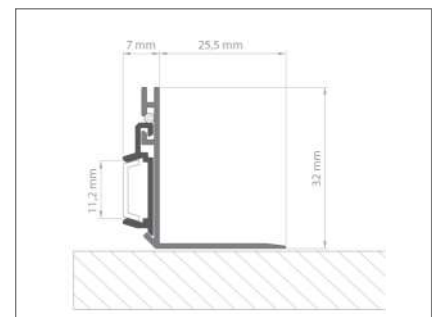
Specification.

| | |
|------------------------|--------------------------------------|
| Voltage | 12 VDC, 24 VDC on request |
| LED | 60, 120e, 120 |
| Power | 4.8, 9.6, 14.4 W / m |
| Colour Temperature | 2300K, 2700K, 3000K, 4500K, 6500K |
| Covers | Clear, Opal |
| IP Rating | IP50, IP54, IP65, IP67 |
| CRI | 83, 93 |
| Estimated LED Lifespan | 50,000 Hrs |
| LED | Epistar |
| Beam Angle | 120° |
| Operating Temperature | -20°C to +45°C |

Light Output.

(lumen/metre of LED internal)

| | 60 LED | 120e LED | 120 LED |
|-------|--------|----------|---------|
| 3000K | 310 | 640 | 1200 |
| 4500K | 320 | 660 | 1320 |
| 6500K | 380 | 780 | 1500 |



Product specification subject to change without prior notice.



MJ Lighting Technology Ltd

www.mjlighting.com

sales@mjlighting.com

+44 1829 741 702

V 2.0