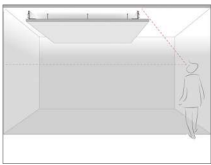
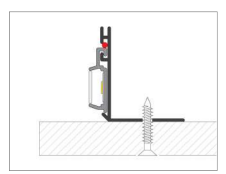
LightLine Cala N.



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,

LED 24 VDC on request 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

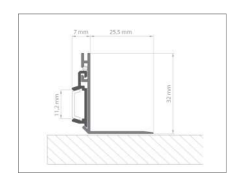
CRI 83, 93
Estimated LED Lifespan 50,000 Hrs
LED Epistar
Beam Angle 120°

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.

