LumoBeam Interior Commercial Vehicle Light

The LumoBeam is a new CV lighting solution from Lumo Lighting







Precise task lighting



Flexible installation options



Shining brighter and more effectively than other interior CV lights, the LumoBeam helps improve delivery times with precise task lighting. Its innovative LED lenses are available in a number of variations to ensure light is dispersed accurately and precisely where required.

Flexible for installation within multiple areas of a van's cargo space, the LumoBeam shines a light on hard to reach areas, helping to reduce unloading times and improve delivery efficiencies.

Specification

Brighter and more effective lighting

Each **Lumo**Beam lens disperses light that is brighter and more effective than others on the market. This means that fewer units are required to provide optimum, directional lighting.

- Colour Temperature: 4000K
- Operating Temperature: 25°C to + 35°C (continuous operation)
- Life expectancy of up to 50,000hours @ 35° ambient temperature
- Voltage operation range: 9-30V DC
- LED Risk Group: RG1

Flexible installation options

Available with simple installation accessories as standard, with an angled bracket (30° & 45°) fixture as an optional extra, the **Lumo**Beam is flexible for application in many areas; optimising lighting accuracy and minimising dark areas.

The LumoBeam is NOW AVAILABLE

- Stainless steel bracket with multiple fixing options
- Available in standard IP54, with an IP67 option for applications where more onerous protection is required
- The LumoBeam is available in single and double lens options, to meet bespoke lighting requirements

Precise Task Lighting

The **Lumo**Beam is available in two lens types, with single and double configurations, to ensure accurate lighting is dispersed to various van areas.

- Spot lens is ideal for illuminating areas that require enhanced visibility, such as entrances and steps
- Wide angle lens disperses light evenly throughout cargo space for shadow-free illumination
- Double lens options should more light be required
- Bracket accessory (optional extra) to position the Beam into more precise lighting angles



Call: 01422 317337 www.lumo.eu.com

LumoBeam Interior Commercial Vehicle Light

Technical specification

Construction

- Clear acrylic lens for maximum transmission and minimal damage
- Nitrile lens gasket
- Strong Polycarbonate fascia casing for durability
- Flame retardant and lightweight powder-coated aluminium base casting.

Meeting standards

The unit has been independently tested and complies with the following standards:

- E11 UN ECE Reg 10-05, EN 50498
- Radio Interference EN55025
- IP (BS EN 60529)
- Vibration BS EN 60068-2-68
- RoHS Directive
- WEE Directive
- CE Marked

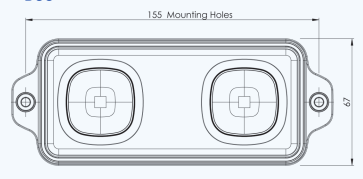
Technical Features	Product	
	Single	Duo
Length	122mm	170mm
Width	67mm	67mm
Depth	22mm	22mm
Weight	180g	230g
Lumens	900LM (700mA)	1800LM (700mA)
Voltage	9-30V DC	
Supply Power	Integral driver	
Current (Imax)	1.1A	2.2A
Lamp Type	LED	
Light Colour	4000K	
Wattage (W)	9W	18W
Lamp Life	50,000 hours (35° ambient temperature)	
Warranty	10 years	

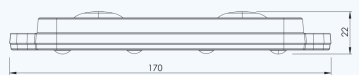
Lumo Lighting

Zodion House, Station Road, Sowerby Bridge, West Yorkshire HX6 3AF, United Kingdom

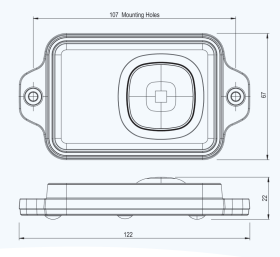


DUO





SINGLE





Call: 01422 317337 www.lumo.eu.com