















CLOVE is wall up-down light fixture designed to illuminate both upward and downward directions. It is typically installed on vertical surfaces such as walls to create a balanced and aesthetically pleasing lighting effect.

These lights often contribute to ambient lighting and can enhance the visual appeal of indoor or outdoor spaces.

They come in various designs, wattages, and light sources, providing flexibility for different lighting preferences and applications.

High-brightness high-quality led, high lumen, low light loss, long light source life. It has very wide application like For enhance architectural features and provide ambient lighting in residential and commercial spaces, adding both style and functionality.

Product Specifications:

Front cover: Die cast Aluminium grey Housing: Die cast Aluminium grey

Diffuser: Clear Glass

Gasket: Moulding shaped silicone seal Lens/Reflector: Optical lens (efficiency>90%) Power Cable: 0.5 mt. power cable included Driver: High efficiency, low flicker driver Installation Type: Surface mounted

Adjustable: No

Parameter:

Technical Specifications:

Wattage: 10W

Voltage: 220-240VAC Frequency: 50-60Hz

Light Source: OSRAM/EPISTAR/CREE

Lumen: 100lm/W Mac Adam: 3 Step Safety Class: II

Working Temperature: -20°C to 55°C Life Time: 50,000hrs (L80/B10) at 35°C

Warranty: 5 Years

Wattage(W) 10W

Finish Grey (G) /Customized (C)

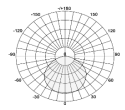
Kelvin* 2700K/3000K/4000K/6000K

Beam Angle 8° / 15° / 25° / 40° / 60°

CRI 80

Control Mode : ON/OFF / DALI / 0 / 1-10V

Photometric:



Standards:

EN 60598-1

EN 60598-2-2

EN 60598-3-2

EN 60598-3-3

Order Code:

Product Code	Wattage	CCT	Voltage	Beam Angle	Finish	Control Mode
540097	10-10W(2x5W)	27-2700K	A-220-240VAC	8-8°	G-Grey	1-ON/OFF
		30-3000K		15-15°	C-Customized	2-DALI
		40-4000K		25-25°		3-0/1-10V
		60-6000K		40-40°		
				60-60°		
				Ex: Order Code: 5400971027A'8G1		

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C