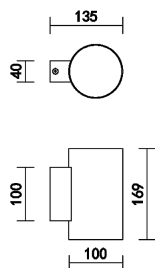


LEAP



Description:

LEAP is a Up-down wall-mounted luminaire body made of 6061 aluminum, precisely machined using CNC technology for superior strength and finish.

Features anti-glare louver design with multiple optical options, including ultra-narrow beam reflectors and wall washer versions, ensuring high efficiency and visual comfort.

Product Specifications:

Housing : Aluminum
Coating: Powder Coating
Diffuser : Tempered glass
Light Source: OSRAM / CREE
Gasket : Molding 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

Technical Specifications:

Wattage: 14-24W
Voltage: 220-240VAC
Frequency: 50-60Hz
Lumen : 100lm/W
Mac Adam: 3 Step
Safety Class: III
Working Temperature:-20°C to 50°C
Life Time: 50,000hrs (L80/B10) at 25°C
Warranty: 5 Years

Parameter:

Wattage(W)	:	14W / 20W / 24W
Finish	:	Black (B) / White (W) / Matte Grey (MG)
Kelvin*	:	2700K/ 3000K / 4000K / 6000K / RGBW
Beam Angle	:	10°/ 15°/ 24°/ 36°/ 50°
CRI	:	80+
Control Mode	:	ON/OFF / DALI / DMX

*For each beam angle, the corresponding lumen output is provided both with and without louver.

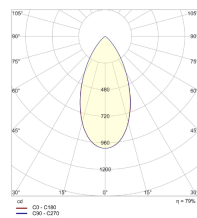
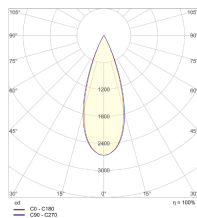
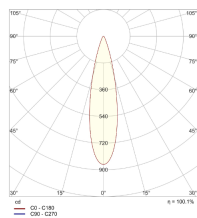
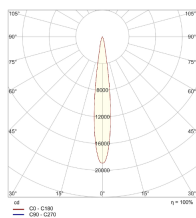
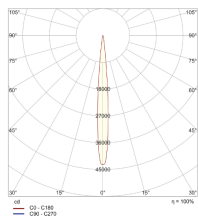
Order Code:

Product Code	Wattage	CCT	Voltage(AC)	Beam Angle	Finish	Control Mode
540136	14-14W (2*7W)	27-2700K	A - 220 - 240VAC	10 - 10°	B - Black	1-ON/OFF
	20-20W (2*12W)	30-3000K		15 - 15°	W - White	2-DALI
	24-24W (2*12W)	60-6000K		24- 24°	MG - Matte Grey	3-DMX
		60-6000K		36 - 36°		
				50-50°		

Ex: Order Code: 5401361427A'10B1

Photometric:

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



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