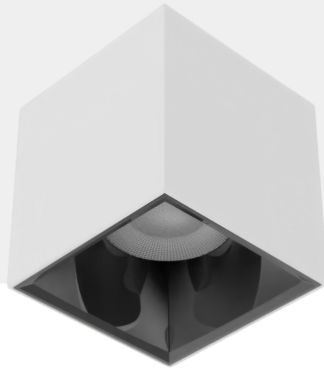


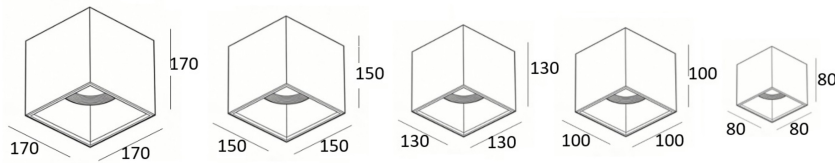
SURFACE MOUNTED LED DOWN SPOTLIGHT - IP65

L08025



- IP65
- CLASS III
- Europe Standard & CE Certificate. 220-240V 50/60Hz
- High Efficiency IP65 Fixing Spotlight
- Surface Mounted
- Aluminium die-casting lighting fixture, powder coated.
- Famous brand LED CRI90+ 2-3SDCM
- Flicker Free | Deeply recessed light source.
- Built-in LED Driver
- DALI I Triac | 0/1-10V | CASAMBI

IP65 HIGH EFFICIENCY AND UNIFORM DISTRIBUTION



Code	System Power W	Output Lumen lm	Dimension mm	Cut Hole mm	Power Supply mA
L08025-10	10W	1400lm	□ 80xH80mm	□ mm	250mA
L08025-15	15W	2100lm	□ 100xH100mm	□ mm	400mA
L08025-25	25W	3500lm	□ 130xH130mm	□ mm	650mA
L08025-35	35W	4900lm	□ 150xH150mm	□ mm	900mA
L08025-42	42W	5800lm	□ 170xH170mm	□ mm	1050mA

FEATURES

Surface mounted fixed spotlight with deeply recessed anti-glare light source. IP65 rated, suitable for both indoor and outdoor engineering projects. It offers two beam angles: 36° and 55°, delivering highly uniform light distribution. This high-efficiency spotlight achieves up to 140lm/W. Constructed with die-cast aluminum and powder coating, it is equipped with an ABS baffle available in multiple colors. The LED driver is built-in. The standard version comes in white and black, while customized colors and adjustable power are supported based on customer requirements and order quantity. It adopts high-brand LED chips with CRI90+ and 3-step binning. Supports smart lighting systems, compatible with CASAMBI and DALI DT8 dimming. The IP65 rating allows safe application in bathrooms and other humid outdoor environments, ensuring consistent and even lighting across the space. The spotlight features a clean design and excellent anti-glare performance, providing comfortable, non-dazzling lighting. An ideal engineering lighting solution for the mid-to-high-end market. 5-year warranty provided.

Built-in LED Driver	Accessoires	Beam Angle	Color Temperature	Finishes
10W 250mA		36°	2700K	Black
15W 400mA		55°	3000K	White
25W 650mA			4000K	Customized
35W 900mA			5000K	
42W 1050mA			6000K	



