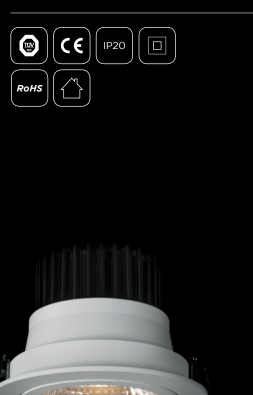


BEAM

SPOT DOWN SERIES



Model No: LM-011-DLZ1L**-3W

TECHNICAL DESCRIPTION

Fixed round luminaire designed to use LED lamps with C.o.B. technology. Clear diffuser, with aluminium reflector complete with flux enhancer. Body made of painted white die-cast aluminium. Product complete with LED lamp in different CCT. General lighting beam.

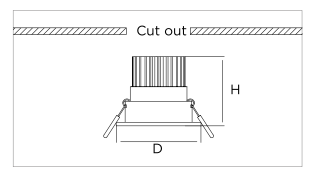
INSTALLATION

Recessed using torsion springs which allow easy installation in false ceilings with thicknesses ranging from 5 mm to 12 mm.

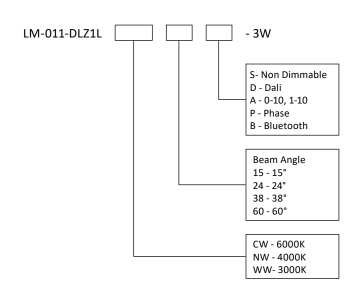
AREAS OF APPLICATION

• Hotel • Supermarket • Office • Residential • Commercial

DIAGRAM

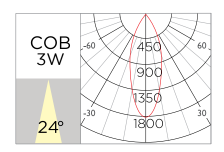


MODEL NUMBER SELECTION





LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





PHYSICAL CHARACTERISTICS

Installation	Recessed	Rotation	Non Adjustable
Driver	Remote	IP-Rating	IP20
Cut-Out Size	55 (mm)	IK-Rating	IK03
Dimension	D68 x H70 (mm)	Fixture Material	Die Cast Aluminium
Adjustability	Fixed	Standard Finish	White, Black, White+Black
Reflector	Aluminium	Optional Accessories	N/A
	ELECTRICAL CHA	ARACTERISTICS	
Light Source	Bridgelux	Color Temperature	3000K, 4000K, 6000K
	Bridgelux 100mA	Color Temperature Beam Angle	3000K, 4000K, 6000K 15°/24°/38°/60°
LED Current			
LED Current LED Voltage	100mA	Beam Angle	15°/24°/38°/60°
LED Current LED Voltage LED Power	100mA 25V	Beam Angle Dimming Options	15°/24°/38°/60° NON-DIM, PHASE, 1-10V, DALI
Light Source LED Current LED Voltage LED Power System Power LED Luminous Flux	100mA 25V 3W	Beam Angle Dimming Options Power Factor	15°/24°/38°/60° NON-DIM, PHASE, 1-10V, DALI 0.9W
LED Current LED Voltage LED Power System Power	100mA 25V 3W 2.5W	Beam Angle Dimming Options Power Factor UGR	15°/24°/38°/60° NON-DIM, PHASE, 1-10V, DALI 0.9W <13

Environmental Temp

Rated Service Life (h)

Certification

-20°C ~ +40°C

TUV, CE, RoHS

55,000

Notice: We reserve the right to make the technical changes without notice. Please contact our sales of fice for further information.

220-240V

50/60 Hz

Mains Volatge

Frequency

Safety Class