



325D2 Multisensor High Bay DALI-2 R60

The 325D2 Multisensor High Bay is a luminaire-based DALI-2 sensor that combines a PIR sensor for movement detections and a light sensor for constant light output. This sensor complies with the DALI-2 parts 303 and 304 and follows the Zhaga Book 20 mechanical dimensions for a rectangular sensor that fits into a 60 mm x 22 mm slot on a luminaire.

This sensor can be used with a Helvar DALI-2 multi-master lighting control solution, such as the Helvar 950 Application Controller.



1. PIR sensor

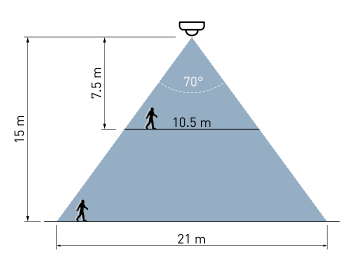
2. Light sensor

Key Features

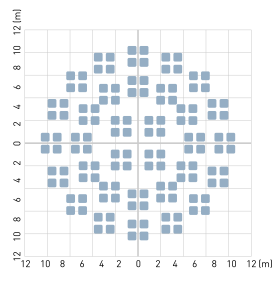
- Small luminaire based DALI-2 high bay multisensor
- Fits into a standard Zhaga Book 20 based rectangular 60 mm x 22 mm (+/- 0.2 mm tolerance) luminaire slot
- 10 mA DALI current consumption
- DALI-2 certified input device

Detection

Detection Coverage



Detection Pattern



Max recommended mounting height: 17 m

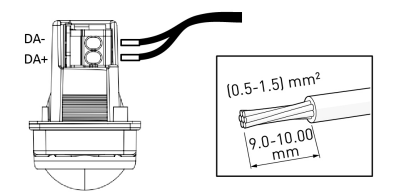
Detection Pattern at floor level for 15 m mounting height

Detection range and sensitivity depends on the speed and size of the moving object as well as its temperature difference to the surroundings. Moving directionally towards the sensor will give worse detection than crossing the detection area at an angle.



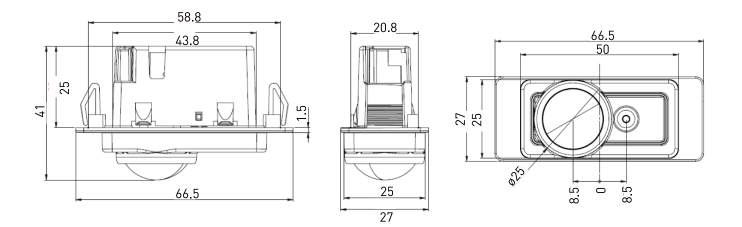


Connections



Note: To remove DALI wiring, push down the release buttons.

Dimensions (mm)





Technical Data



Connections

Operating and storage conditions

DALI:	Push-fit terminals for the DALI wires.	Ambient temperature:	-20 °C to +50 °C
	Wire section: 0.5–1.5 mm², solid or stranded	between the detection	Note: The temperature difference between the detection target and the
Cable rating:	All cables must be mains rated.		background must be at least 4 °C.
			Note: Frost on the lens may block the detection.
Electrical Data			
		Relative humidity:	Max. 85 %, noncondensing

DALI supply input:	12–22.5 V	Storage temperature:	-20 °C to +70 °C
DALI consumption:	10 mA Max		
		Mechanical data	

Movement detection sensor

		Dimensions:	66.5 x 27 x 41 mm
Technology:	Passive infrared (PIR) detects moving temperature differences	Material (casing):	Fire-retardant PC/ABS blend
		Colour:	Grey (RAL 7035)
Detection coverage area:	346 m² @ 15 m mounting height	Weight:	19 g
		IP rating:	IP65 front, IP20 back
	87 m² @ 7 m mounting height achieved with:	Conformity and standards	
	8 C° temperature difference to target	Conformity:	CECA
	1.0 m/s movement speed	EMC emission:	EN 55015
	700 x 250 mm object size	EMC immunity:	EN 61547
Max. recommended mounting height:	17 m	DALI:	IEC 62386, Parts 101, 103, 303 and 304
Light sensor		Safety:	EN 61347-2-11
		Environment:	Complies with WEEE and RoHS
Technology:	Closed loop reflected light		directives.
Illuminance:	5 lx to 5000 lx	Order code	
		325GD2	Multisensor High Bay DALI-2 R60, Grey

5696G

R60 Sensor Holder Batten Mount