zencontrol

DALI-2 PIR sensors datasheet



Features

- Compliant with DALI and DALI-2
- Suitable for up to 32 devices per DALI line ÷
- Control based on ambient light and motion detection ÷
- Adjustable motion sensitivity and light-level set point ÷
- Multi-master compatible / multiple control devices per line ÷
- Available as surface & recessed mount and as a plug-in module х.
- 8m model suitable for high ceilings(up to 10 m) and warehouses ÷



DALI version 2 compliant device



The 8m is suitable for mounting on high ceilings





Control based on ambient light and motion detection

zencontrol

DALI-2 PIR sensors datasheet





zc-pir-8m

Product range

Order code	Description	
zc-pir-5m	DALI-2 PIR sensor 5 m	
zc-pir-8m	DALI-2 PIR sensor 8 m	

Features

- For use with DALI-2 application controller
- . Suitable for up to 32 devices per DALI line
- Compliant to IEC 62386-303 and 62386-304 .
- The 8 m is suitable for high ceilings and warehouses х.
- Light control based on ambient light and motion detection .
- Multi-master compatible / multiple control devices per line .
- Available as surface & recessed mount, and as a plug-in module .
- Control scenes / groups / actions / events with a zencontrol control system .

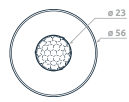
Specifications

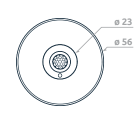
DALI
DALI-2
8 mA
Fresnel
PIR, ambient light, colour
Flylead
0 to 45°C
PC (body)
IP20
IEC 61347-2-11 CISPR 15 EN 55015 IEC 62386-303

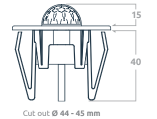
Usage

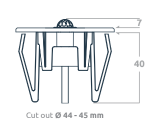
Ambient light level sensing	Measurements between 0 - 10,000 Lux Set points and trigger levels controlled by DALI application controller
Time-out actions and events	Configuration dependent on DALI application controller

Dimensions







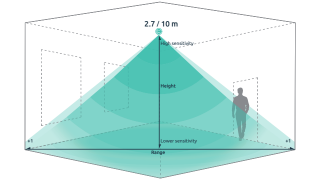


Accessory range

Order code	Description	
zc-pir-rs-kit	PIR sensor recessed mount kit	
zc-pir-cd-kit	PIR sensor conduit mount kit	
zc-pir-sm-kit	PIR sensor surface mount kit	

Detection pattern

Order code	Range ø	Mounting height
zc-pir-5m	5 m	2.7 m
zc-pir-8m	8 m	2.7 - 10 m



Notice

- The switch must not be connected to any mains. It is powered directly н. from the DALI line.
- The DALI line is not SELV. It must be treated like LV mains and treated with . the same precautions and wiring regulations.

V 3.8