315U System Sensor

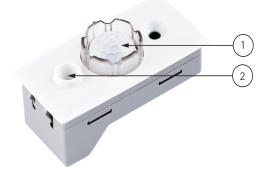
ROCKGATE

The 315U System Sensor is a luminaire-based DALI sensor suitable for operation with a router system. It provides:

- 1. a passive infrared (PIR) movement detector.
- 2. a light sensor (CL) for constant light function.

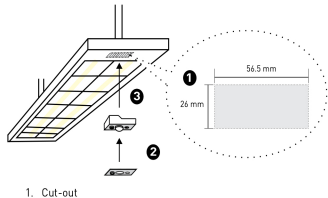
Key Features

- PIR, constant light and infrared control.
- Clip-on fascia in different colours.
- Clip-on PIR restrictor.
- Compatible with lighting system design and control software (Designer).



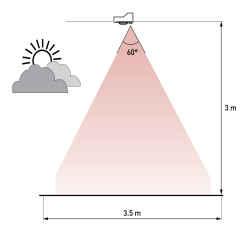
PIR Coverage 80° 3 m 5 m

Typical mounting: with fascia

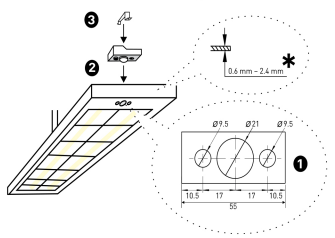


- 2. Fascia
- 3. Sensor

Constant Light Coverage



Alternative mounting: without fascia



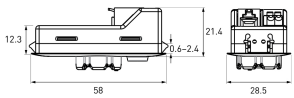
- 1. Cut-out
- 2. Sensor
- 3. Fixing Bracket

* - Recommended housing thickness

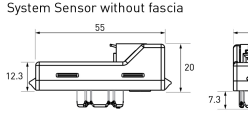
Connections and Installation Guide

Dimensions (mm)

System Sensor with fascia



(0.5 - 1.5) mm² { (8.5 - 9.5) mm





ROCKGATE



Note: To remove DALI wiring, always press down on the push wire connector clips.

Technical Data

Connections	
DALI:	Wire size: 0.5 mm² – 1.5 mm² Solid, flexible or stranded
	Strip length: 9 mm
Power cable rating:	All cables must be mains rated.

Electrical data	
DALI consumption:	10 mA

Sensors	
Light sensor:	For constant light functions
Presence detector:	PIR: Passive infrared presence detector

Operating conditions	
Ambient temperature:	+10 °C to +50 °C
Relative humidity:	Max. 90 %, noncondensing
Storage temperature:	-25 °C to +75 °C
Illuminance:	5 lx – 5000 lx

Mechanical data	
Dimensions:	55 mm × 25 mm × 20 mm (without fascia). See diagram.
	58 mm × 28.5 mm × 21.4 mm (with fascia). See diagram.
Recommended luminaire thickness:	0.6 mm – 2.4 mm
Material (casing):	Fire-retardant polycarbonate
Colour:	Sensor: Grey (RAL 9006)
	Fascia: White (RAL 9016) or Grey (RAL 9006)
IP code:	IP30
Weight:	15 g

Conformity and standards	
Conformity:	
EMC emission:	EN 55015
EMC immunity:	EN 61547
Safety:	EN 61347-2-11
Isolation:	Double isolated
Environment:	Complies with WEEE and RoHS directives.

315U System Sensor: Datasheet Data is subject to change without notice.