

# PE2-EXT

# **External Ceiling Surface Mounted Photocell**

#### **Key Features**

- Photocell used to determine light level in an exterior space
- IP65 rated
- Operating range: 0-2000 lux Max
- Designed to be surface mounted
- Designed for use with iLight UIM as part of an iLight lighting control system
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards

## **Electrical**

Supply: 5Vdc (via iLight UIM interface unit)

Power consumption: 0.5mW max (When used with UIM)

### Mechanical

Climate Range: IP65
Temperature: -30°C to +60°C
Humidity: +5 to 95% non condensing
Mounting: Surface Mounted - avoid water
falling directly on face

Recommended maximum cable length between UIM and sensor: 10m (screened) Location: The sensor should be mounted on a rigid surface a suitable distance away from

any light sources

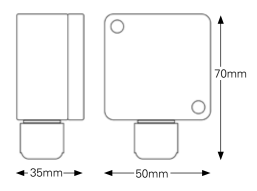
#### Overview

PE2-EXT is an IP65, exterior surface mounted Photo-diode Sensor designed for measuring light level. Used as an input device to iLight networks, ambient light levels can be controlled by dimming and switching artificial lighting when needed to save energy. Used with an iLight UIM (Mini Universal Interface), iCANsoft may be programmed to control theshhold lighting levels and instigate network commands. Multiple light level commands are also possible, consult iLight for detailed system design.

A range of interior sensors including photoells are also available.



#### Dimensions





# **Contact your local Eaton office**

T: +44 (0)1923 495495 E: enquiries@iLight.co.uk F: +44 (0)1923 228796 www.iLight.co.uk

#### Eaton Lighting Systems

20 Greenhill Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK eatonlightingsystems.com

© 2018 Eaton All Rights Reserved

Document No: PE2-EXT Rev2 0318

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



