

Outside Light Level Sensor



Outside Light Level Sensor

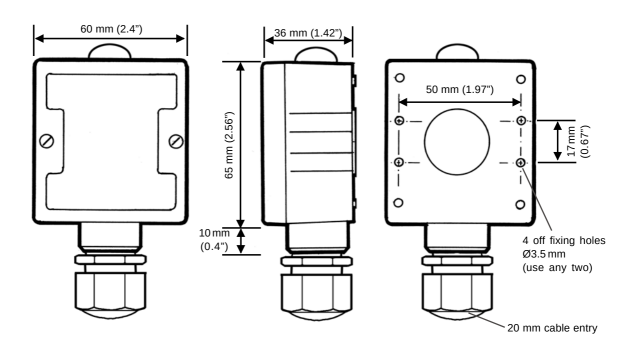
Description

The Outside Light Level Sensor is an accurate lux calibrated light level sensor which can be used for monitoring and control applications. The enclosure is IP65 rated complete with M20 cable gland making it ideal for external use. The signal output is 4 to 20 mA loop powered and the lux range is selectable at installation from the following: 0 to 1000, 0 to 2000, 0 to 4000, 0 to 8000, or 0 to 20000 lux.

Features

- · multi-range, site selectable
- · 4 to 20 mA output
- · IP65 housing
- · Ideal for outside light level measurement

Physical



LLO Data Sheet

FUNCTIONALITY

The sensor is mounted into a IP65 housing providing a polarity independent, loop powered 4 to 20mA signal proportional to the light level (lux) range selected.

OPERATIONAL DATA

Typical Daylight Conditions

illuminance (lux)	Description		
15 to 20	dusk		
2000	reasonable daylight		
20000+	bright sunlight		

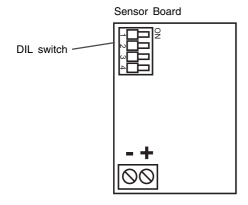
Recommended Service Illuminations

illuminance (lux)	Description		
20	minimum service illuminance in outside circulation areas		
30	outdoor stores, stockyards		
50	exterior walkways, and car parks		
75	docks and quays		
150	circulation areas in industry, stores, and stockrooms		
200	minimum service illuminance on task		
500	general office and retail sales areas		
1500	fine bench and machine work, and precision assembly		

Note:- Hand held meters generally have ±10 % error

Switch Settings

Inside the sensor is a 4way DIL switch which can be used to select the lux range.



sw1	sw2 sw3		sw4	Range (lux)	
On	On	On	On	1000	
Off	On	On	On	2000	
Off	Off	On	On	4000	
Off	Off	Off	On	8000	
Off	Off	Off	Off	20000	

Data Sheet LLO

INSTALLATION

The sensor should be located on a north facing wall, out of direct sunlight. It should not be close to a light source such as street lighting.

The installation involves:

Choose location

Remove lid and fix sensor through the 2 fixing holes (do not drill the sensor box)

Route cable through cable gland

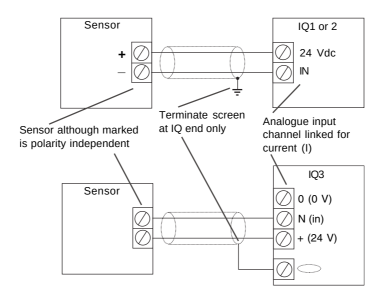
Select required range (see table above)

Connect to IQ controller

Set up strategy

Test

CONNECTIONS



PRODUCT CODE

LLO

DISPOSAL



WEEE Directive:

At the end of their useful life the packaging and product should be disposed of via a suitable recycling centre.

Do not dispose of with normal household waste. Do not burn.

SPECIFICATION

Range :Selectable see table

Output :4 to 20 mA

Accuracy :±5 % (of selected range)

Power supply :12 to 33 V
Spectral range :330 nm to 720 nm
Cosine response :Typically ±50°

Ambient Limits

temperature :-25 to +70 °C (-13 ° to +158°F)

humidity :0 to 95 %RH

Connections :1.5 mm² cross sectional area cable

(16 AWG) maximum

Dimensions :60 mm w x 75 mm h x 36 mm d (2.4" x

2.95" x 1.42")

Weight :90 gms (2.93 ozs)

Enclosure :Flame retardant polycarbonate

Environmental protection :IP65 (NEMA 4)

Input channels and sensor scaling

For IQ controllers link input channel for current, I, and set up the sensor type scaling; the recommended method of setting up the sensor type scaling is to use SET.

For all IQ2 series controllers with firmware of version 2.1 or greater, or IQ3 series controllers, one of the following SET Unique Sensor References should be used:

 20000 lux
 :
 20k Light I

 4000 lux
 :
 4k Light I

 2000 lux
 :
 2k Light I

Alternatively, or for the other lux ranges, use sensor type scaling mode 5, characterise, with the input type set to 2 (current, mA), and enter the scaling manually as defined in the table below:

Range (lux)		1000	2000	4000	8000	20000	
Υ	input type	2 (current)					
Е	Exponent	4	4	5	5	5	
U	Upper	1000	2000	4000	8000	20000	
L	Lower	0	0	0	0	0	
Р	Points	2					
х	lx	Ox					
1	4	0	0	0	0	0	
2	20	1000	2000	4000	8000	20000	

System Accuracy (including controller):

1000 :± 50 lux 2000 :± 100.5 lux 4000 :± 201 lux 8000 :± 402 lux 20000 :± 1005 lux

For all other IQ controllers see the Sensor Scaling Reference Card TB100521A.

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sàrl, Ecublens, Route du Bois 37,Switzerland by its Authorized Representative, Trend Control Systems Limited.

Trend Control Systems Limited reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions or changes.

Trend Control Systems Limited

P.O. Box 34, Horsham, West Sussex, RH12 2YF, UK. Tel:+44 (0)1403 211888 Fax:+44 (0)1403 241608 www.trend-controls.com

Trend Control Systems USA

6670 185th Avenue NE, Redmond, Washington 98052, USA. Tel: (425)869-8400, Fax: (425)869-8445 www.trend-controls.com