## **Technical Data Sheet**



## **Commercial Photocell**



Brand: LED Solutions

Product type: Photocell Sensors

Mfr number: NL5600

Part number: 1000005886

## **Product description**

A photocell is a light operated switch that switches the supply ON a luminaire when the light level falls under a pre-set value (usually Dusk) and switches the supply OFF when it rises above a pre-set level (usually Dawn). Photocells help to drive down costs and improve energy efficiencies by ensuring lights are not on when not needed.

## Features and benefits

- Photocells provide dusk-dawn operation of external lights
- All UV stabilised polycarbonate construction
- Operating voltage 198V to 264V 50Hz
- Offers excellent energy/cost saving
- Consumes less than 0.5W (Day and Night)
- 1000W (4A) max resistive load
- 500W (2A) max inductive load
- 70/105 lux level (positive switching ratio to suit commercial applications)
- Photodiode sensor
- UK manufactured and product tested

www.REXEL.co.uk Helpline: 0800 783 6909 Date: 8/12/2019