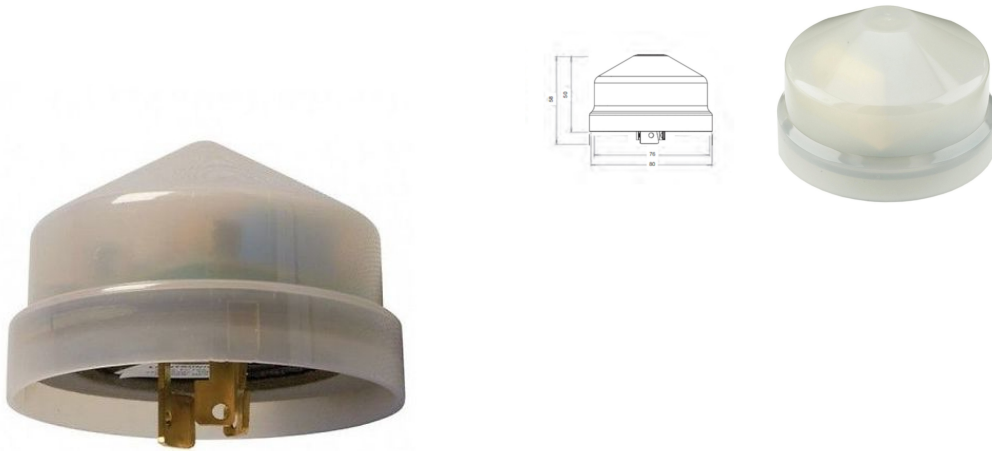


Lucy Zodion NEMA Photocell Dusk til Dawn Sensor - 70lux On/Off (Head Only)**£14.03****PRODUCT INFORMATION**

Warranty	1 Year
Dimensions	80mm x 50mm
Socket Type	3-pin NEMA

TECHNICAL SPECIFICATIONS

Power Consumption	<0.5W
Input Voltage	198-264 AC
Operating Temperature	-20°C to 70°C
Ingress Protection	IP65

Maximum total load for LED lighting - 250 watts

Maximum total load for discharge lighting (eg: HPS, MH) 500 watts

Maximum total load for incandescent lighting watts - 1200 watts

The 3-pin NEMA Lucy Zodion photocell is breakthrough in low cost photocell technology that includes an electro-magnetic relay and a photodiode sensor that reduces burning hours, lowers power consumption and ensures lifetime switching accuracy. This photocell is ideal for use in outdoor lighting systems for commercial, industrial and domestic spaces that require illumination from dusk, until dawn. Ensuring illumination is provided only when needed, this sensor gives accurate switching to lighting for schools, car parks, public spaces and other applications.

- Helps to make outdoor areas safer and more secure in darker hours and months, with accurate light switching.
- 3-pin NEMA detachable head for quick replacement and maintenance.
- LED compatible.
- Provides Lux level switching for outdoor lighting system.