

# **Longlife Photocell**

WESTIRE 8400 SERIES

The most accurate outdoor lighting photocell on the market





Locking Type (NEMA)







North Facing

#### Accuracy

The 8400 series photocell utilizes Westire's Eye Response filtered silicon light sensor and microprocessor control. This accurate combination provides the best energy savings and reliable operation.

### **Features & Benefits**

- Designed for modern light sources like **LED**, Induction, Plasma, HPS, HID and many more !
- Available in universal power supply capable of operating on voltages from 105 to 305 Volts 50/60 Hz.
- Energy efficient design with a average power consumption < 0.25 watts
- Westire Patented Relay Assisted Triac (RAT) switching technology protects the relay from in-rush current.

Quality

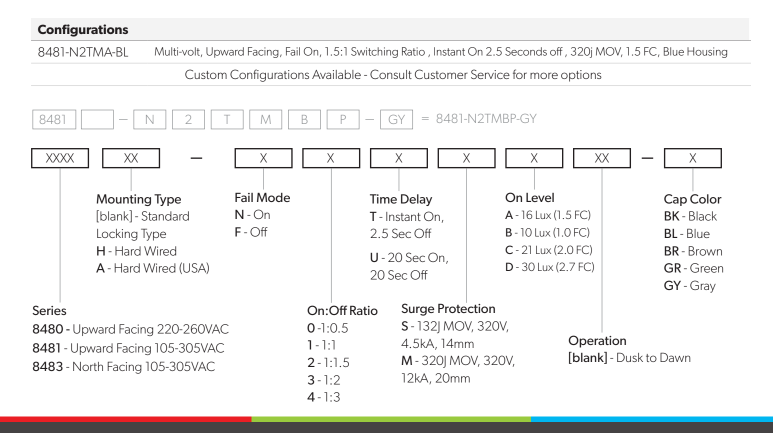
Engineered, in the EU, with a 35 year design life. Manufactured in-house using only high quality name brand components, the 8400 series photocells are renowned in the industry for their unparalleled quality and reliability.

- Polycarbonate housing is ultrasonically welded ,UV stabilized and rated to IP67.
- Upward facing units are designed to be self cleaning.
- 100% product testing; 48 hour burn-in, electrical and final inspection.
- Intertek ETL Listed and RoHS compliant
- Available with upto 840 Joule MOV protection

### **Technical Specifications**

General		Environmental	
Dimensions	Upward facing: 78.4 mm Ø × 69.85 mm H 3.1" Ø × 2.75" H North facing: 78.4 mm Ø × 53.34 mm H 3.1" Ø × 2.1" H	Operating Temperature	-40° C to +70° C -40° F to +178° F
		Standards Compliance	Environmental RoHS, EN55015, EN61547, EN6100-3-2, EN6100-3-3, ETL UK 773, CSA 22.2. IS EN ISO 9001: 2015 ANSI C136.10
Warranty	12 years standard	Enclosure Protection Rating	IP67 - Dust tight and immersion tested up to 1m
Power		Switching	
Mains Supply	105 to 305 Volts AC - 50/60 Hz.	Operating Levels	10 to 200 Lux - 1 to 19 fc ± 0.025
Load Rating	1800 VA Ballast / 1000 Watts	Switching Ratio	1:05 to 1:3 - Inverse ratios available
Average power Consumption	<0.25 Watt nominal	Light sensor	Eye Response IR filtered silicon light sensor
Surge Protection	Standard: 320V 132J, 4.5kA Optional: 320V 320J, 12kA Configurations available upto 840 Joules	Switching Time Delay	0 to 25 Seconds ON 2.5 to 20 Seconds OFF

## **Ordering Information**





#### Westire Technology Ltd

Industrial Estate, Belmullet, Co. Mayo, Ireland F26 TE81 USA - Sales Office T: 803.339.1300 E: contactusa@westireusa.com W: www.westire.com