

# **OVERVIEW**

= O h photocontrols were designed for the demands of HID and solid-state lighting (SSL), making them an excellent choice for LED, conventional & Electronic HID, and Induction luminaires.

# **APPLICATIONS**

- LED luminaires that require dusk to dawn control.
- Recommended for luminaires that use solid state ballasts/drivers (e.g. CFL, Induction, Electronic HID, LED).

## **FEATURES**

- The =@LL is specifically designed to provide long-life, enhanced light sensitivity, and superior surge protection when used with LED luminaires.
- Filtered Silicon Light Sensor sensitive to Sunlight but not LED.
- Sealed relay.
- MOV Surge Suppressor rated for 64 Joules/20,000 Amp.
- Base Gasket has a continuous use temperature of 105°C.
- 3–6 second turn-off delay.
- Black cover standard. Other colors optional.



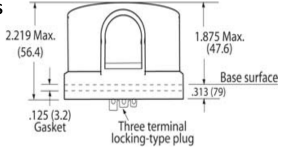
## **SPECIFICATIONS**

## **REGULATORY LISTINGS**

- Meets ANSI C136.10
- ROHS compliant
- Manufactured in a ISO certified facility
- Surge Rated to ·
- ····Extreme ·

## **OPERATING CHARACTERISTICS**

- Voltage 105 to 305 VAC, 60Hz
- Load rating: 1800VA driver or ballast load.
- Up to 200 amp inrush
- ANSI C136.10 Temp. -40 to +70°C ambient



## **ADDITIONAL FEATURES**

# **ENHANCED LIGHT SENSING**

• The silicon photo sensor is designed to sense sunlight, while being "blind" to light emitted from LEDs. This reduces LED sensitivity and greatly decreases false turn-off in high ambient light situations.

#### **INRUSH PROTECTION**

• Tested and approved for use with fixtures that use multiple LED drivers, the =@LL can withstand the high inrush current that these drivers generate.

## SURGE PROTECTION

• Employing MOV's ANSI Extreme Category (20kV, 10kA) surge protection for the control, and also protects the solid state driver from differential mode transients.

## **DESIGN LIFE ENHANCEMENTS**

• Design life is period of time that the product is expected to work within its specified parameters; the =@L is rated for 90,000 hours. Printed circuit board is fiber-glass/epoxy FR4 for superior strength and moisture resistance, and is conformally coated on both sides to reduce water absorption. The cover is 0.105 inches thick for better impact resistance, compared to 0.06 inches on standard controls. Cover is sealed to the base to provide IP64 ingress protection.

LONG LIFE CONTROL	VOLTAGE	TURN ON LEVELS (1.5 ratio)	COVER COLOR	‡°kk°Vú u kU	FAILURE MODE
=@LL	127 <sup>1</sup> 20 -277 VAC	1.5 ANSI Standard	BK Black	12: 12 year	" Fail ON
	480 <sup>347-480</sup> VAC	1.0	BU Blue		······F Fail OFF
		2.6 IES	GN Green		

**WARRANTY** All photocontrols are marked with date of manufacture. This product is warrantied to operate within its original specifications and shall be free of electrical or mechanical defects. Consult factory for the warranty time period. Manufacturer's warranty shall be limited to providing a replacement control of same type and shall not cover costs of removal, replacement or loss of service nor any consequential damages. This warranty is in lieu of and excludes all other warranties either expressed or implied. Full warranty statement is available by consulting factory.