











TWIST-LOCK ELETRONIC TYPE PHOTO CONTROL MODEL: LT124B

INTRODUCTION

Technilight's standard photocontrols with Zero-Cross Detection 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, HID, Induction, Fluorescent or Halogen Systems;
 Roadways; Street Lighting; Parking Lots; Security Lighting.

FEATURES

- Meets or exceeds ANSI C136.10
- Zero-Cross Detection
- High Inrush Current Protection
- UL94 V-0 Flame Resistance
- ROHS compliant
- Manufactured according to ISO
- IR Filter Phototransistor
- FR4 fiberglass printed circuit board.
- 16A Reliable sealed relay
- MOV rated for 342 Joules
- Insulation Resistance: >500MΩ
- 3-6 second turn-off delay.
- Orange cover standard. Other optional.
- IP66, optional IP67
- Will Operated down to 85VAC

TECHNICAL SPECIFICATION				
Standard	ANSI C136.10 & UL773			
Rated Volts	120V-347V (Applicable: 105-380V)			
Frequency	50/60 Hz			
Rated Load	1000W/1800VA			
LED Rating	5A E-BALLAST			
ON/OFF Ratio	1:1.5			
Operating Temperature	-40°C to +70°C			
Switch	> 10000 ON/OFF Operations at Rated Load			
Light Sensor	IR Filter Phototransistor			
Power Consumption	≤ 0.5 watts at 120VAC			
Cover	Anti-UV Impact Resistance Polycarbonate			
Base	High Temperature Resistance Polybutylene Terephthalate			

PRODUCT SELECTION INFORMATION							
MODEL	COLOR	Turn-On (fc)	Time Delay	Fail Mode	Surge Protection	IP Grade	
LT124B	OG: Orange(Std.) BU: Bluek GN: Green YL: Yellow	F15: 1.5(≈15Lux)(Std.) F25: 2.5(≈26Lux) F35: 3.5(≈37Lux)	D05: 3-6s(Std.) D10:10-15s D20:20-25s D30:30-35s	NO: Fail Off(Std.) NC: Fail On	M342: 342J(Std.) M684: 648J M1026: 1026J	66: IP66(Std.) 67: IP67	

FREQUENTLY ORDERED PART NUMBER: <u>LT124B-OG-F15-D05-NO-M342-66</u>





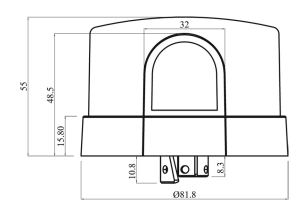




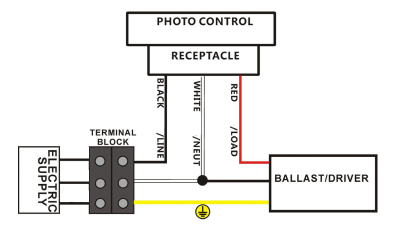




DIMENSION



WIRING DIAGRAM



PRODUCT DETAILS:

- 1) Photocontrol: Shall be a Twist Locking Type and meet or exceed all requirements of ANSI C136.10.
- 2) For standard photocontrols, the cover color will be blue cover or are available as specified by customer.
- 3) Line voltage: 105-380 VAC @ 50/60HZ.
- 4) Load rating: Shall be at least 1800VA. Control must be able to operate incandescent, ballast, LED and lighting contractor type loads.
- 5) Control relay: Shall be sealed.
- 6) Turn ON: Shall be 10-16 LUX. Turn OFF shall be 1.5 times the turn ON level.
- 7) Photo sensor: Sealed silicon sensor. Cadmium sulfide cells are not acceptable.
- 8) Time delay: Control must have instant ON and 3-6 seconds "OFF" delay.
- 9) Zero-Crossing Detection protects against high In-Rush currents, particularly found in LED Luminaries.
- 10) Housing: Shall be blue of an impact and UV resistant Polycarbonate material.
- 11) Drop test: Control must withstand a drop of 1 m to a concrete floor without causing damage to the housing or changing electrical operation.
- 12) Markings: The following must appear on the control: month/year of manufacture, individual serial numbers, model description, operating voltage range and load rating.
- 13) Power consumption: Shall consume avg 0.5 watts or less at 120VAC.
- 14) Environmental: Shall be RoHS compliant. It shall not contain lead, cadmium, mercury or hexavalent chromium. Pigments in plastic parts shall not contain bromine compounds or heavy metal pigments.
- 15) Warranty: 5 years (one for one replacement, labor not included).