

# Photocontrol - Locking Type Thermal Photocontrol, 208-277 V Item LC4523



## **PRODUCT DESCRIPTION**

These photocontrols install on light fixtures with ANSI C136.10 NEMA receptacles commonly found on street light fixtures. Locking type design facilitates fast installation and replacement of photocontrol.

## **FEATURES**

- ► Mechanical bimetal switch with Cadmium Sulfide photocell
- ► Integral high impact thermoplastic housing
- ► Locking type plug for quick installation and changeover
- ► Delay feature prevents unwanted OFF switching
- ► Complies with ANSI C136.10 standard
- ► Tested to 3,650 ON/OFF cycles

## **APPLICATIONS**

- ► Exterior Lighting
- ► Street Lighting
- Parking Lot
- Pedestrian Pathway Lighting
- ► Landscape Lighting

## **TECHNICAL DATA**

General	
Model Number	LC4523
Description	Locking Type Thermal Photocontrol, 208-277 V
UPC Code	078275700611
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty	2-Year limited
Usage Environments	Outdoor
Photocontrol Type	Thermal
Expected Lifetime (Years)	5
Expected Lifetime (Operations)	3650
Application Compatibilities	HID; Incandescent
Photocontrol Style	Locking type
Photocontrol Sensor Location	Side
Photocontrol Sensor Location  Control Specifications	Side
	Side 30 sec to 90 sec
Control Specifications	
Control Specifications Sensor Time Delay	30 sec to 90 sec
Control Specifications Sensor Time Delay Photocell Type	30 sec to 90 sec Cadmium Sulfide
Control Specifications Sensor Time Delay Photocell Type Photo Control Switch Type	30 sec to 90 sec Cadmium Sulfide Mechanical Bimetal
Control Specifications Sensor Time Delay Photocell Type Photo Control Switch Type Fail Mode	30 sec to 90 sec Cadmium Sulfide Mechanical Bimetal ON
Control Specifications Sensor Time Delay Photocell Type Photo Control Switch Type Fail Mode Activation On	30 sec to 90 sec Cadmium Sulfide Mechanical Bimetal ON 5 fc
Control Specifications Sensor Time Delay Photocell Type Photo Control Switch Type Fail Mode Activation On	30 sec to 90 sec Cadmium Sulfide Mechanical Bimetal ON 5 fc
Control Specifications  Sensor Time Delay  Photocell Type  Photo Control Switch Type  Fail Mode  Activation On  Activation Off	30 sec to 90 sec Cadmium Sulfide Mechanical Bimetal ON 5 fc

California Proposition 65



Product Diameter (in) 3
Product Diameter (mm) 76.2

 Material Specifications

 Cover Color
 White with Maroon Band

 Housing Material
 Polypropylene

Load Ratings

Magnetic Ballast Range(s)

8.3 A, 1700-2300 VA

Tungsten Range(s) 15 A, 3100-4150 W

Electrical Specifications

Input Voltage Range(s)

208-277 VAC, 50/60 Hz

PackagingShipping Weight (lbs)0.2Unit Carton Height (in)3.25

Environmental Specifications

Temperature (operation) -40°C..70°C

 Standards and Certifications

 UL Certification
 UL

 CSA Certification
 cCSAus

 Other Certifications and Compatibilities
 CA Title 20; Ansi C136.10

None



## **ACCESSORIES**



K4500 Shorting Plug for Locking Type Receptacles



K121 Locking Type Receptacle, 3-Pin, C136.10 Compliant, 9" lead



K121-30 Locking Type Receptacle, 3-Pin, C136.10 Compliant, 30" lead



Locking Type Receptacle, 3-Pin, C136.10 Compliant, with Pole Mounting Bracket



K171H Locking Type Receptacle, 7-Pin, C136.41 Compliant, 12" lead



KPT1170-010 PowerTap Receptacle, 7-Pin, C136.41 Compliant, Dusk-to-Dawn, 10' cable



KPT0170-010 PowerTap Receptacle, 7-Pin, C136.41 Compliant, Always-On, 10' cable