

K4536SS

Solid State Photo Control

K4536SST

Solid State Photo Control
with Timer

Photo Control Energy Controls

PRODUCT FEATURES

- Complies with latest ANSI C136.10 standards
- Heavy duty microprocessor designed for long life switching

APPLICATIONS

- For increased energy savings while controlling Street Lights, Parking Lot Lights, Sign Lights, Security Lights and more
- K4536SST turns ON like a photo control, OFF and ON like a time switch, and OFF like a photo control

SPECIFICATIONS

Mounting Type: NEMA twist lock plug connection

Photocell: Silicon photo sensor

Enclosure: Polypropylene housing offers high impact strength and excellent UV resistance

Color-coded dome: Blue stripe meets ANSI designation for 105-305 Volts

Relay: Unique unitized design assures precise alignment of the relay contact gap and armature gap, which reduces contact bounce, chatter and hum

Locking Prongs: Solid brass for maximum corrosion resistance and electrical dependability

Surge Arrester: 430 Joule/13,000 Ampere MOV

Base: Heat resistant thermoplastic with moisture resistant gasket

Turn ON/Turn OFF: Instant ON, 10 Second Delay OFF; 3 fc ON; 2-4 fc OFF

Temperature Range: -40° F (-40° C) to 158° F (70° C)

Shipping Weight: 0.3 lbs.

Warranty: 5 years

Agency Listing:  



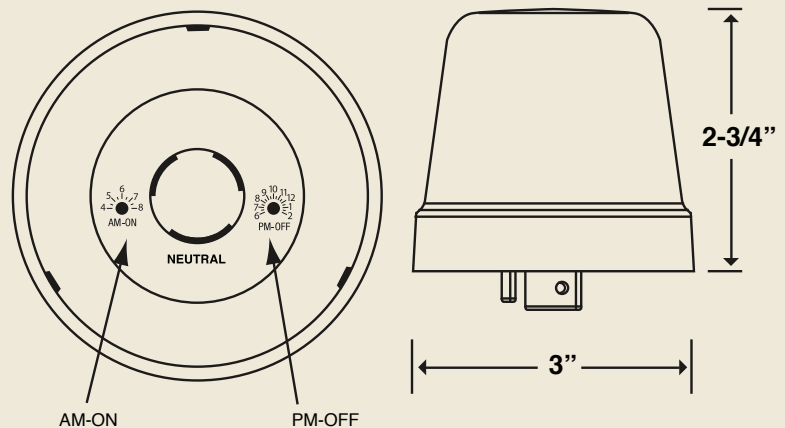
Intermatic, Inc.
7777 Winn Road
Spring Grove, Illinois 60081-9698

www.intermatic.com
Intermatic Customer Service: 815-675-7000
(8 a.m. through 4:30 p.m. CST, Monday through Friday)

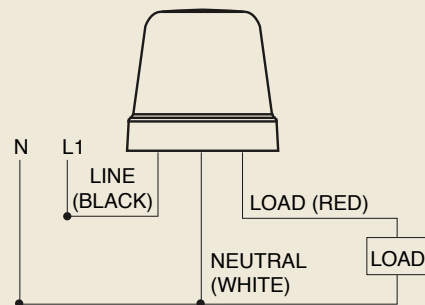
©2005 Intermatic, Inc.
Printed in the U.S.A.



DIMENSIONS



EXTERNAL WIRING DIAGRAM



105 to 305 volt single phase grounded supplies and loads

Model	Voltage	Watts Tungsten	VA Ballast
K4536SS	105-305	1000	1800
K4536SST	105-305	1000	1800

300KP10035