



SK4500K



OK4500R

Shorting and Open Plug for Locking Type Receptacles

SK4500K
OK4500R

FEATURES

- Fits standard locking-type receptacles
- Polycarbonate housing
- Works for all voltages
- Keeps lights permanently ON or OFF

Model #	Description
SK4500K	The SK4500K Shorting Cap is a low-profile, locking-type photocontrol cap that closes the receptacle connectors of individual fixtures. This cost-effective solution allows a series of lights to perform as a collective unit (ON/OFF) while protecting the receptacle from outdoor elements.
SK4500KJ	Shorting Plug for Locking Type Receptacles, bulk pack
OK4500R	Open Cap for Locking Type Receptacles
OK4500RJ	Open Cap for Locking Type Receptacles, bulk pack

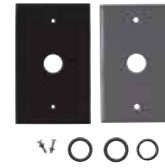


Ratings	
Operating Temperature	-40°F - 158°F (-40°C - 70°C)
Dimensions H x Dia	1.5" x 3.25" (38.1 mm x 82.55 mm)
Warranty	2-Year limited

ACCESSORIES



6LV1352



K43-WP-KIT



22LG0120



LGLBL



K121/K121-30



K122



K42-SW-A



K171H



K121-GSKT

Model Number	Description
6LV1352	Light Shield Accessory for EK4036S, EK4436SM, K4000 Series Button Photocontrols
22LG0120	Light Guard Accessory for EK4000 Series Electronic Fix Mount Photocontrols
22LG116	Light Guard Accessory for K4100 Series, K4200 Series Thermal Photocontrols
K121	Locking Type Receptacle, 3-Pin, C136.10 Compliant, 9" lead
K121-30	Locking Type Receptacle, 3-Pin, C136.10 Compliant, 30" lead
K121-GSKT	Locking Type Receptacle Gasket
K171H	Locking Type Receptacle, 7-Pin, C136.41 Compliant, 12" lead
K122	Locking Type Receptacle, 3-Pin, C136.10 Compliant, with Pole Mounting Bracket
K42-SW-A	Swivel Arm Accessory for EK4136S, K4100 Series Stem Mount Photocontrols
K43-WP-KIT	Wall Plate Kit for EK4036S, K4000 Series Button Photocontrols
LGLBL	Lens Sticker Accessory for EK4000 & K4000 Series Photocontrols



Slim New Look, Rugged Performance

Introducing New Low-Profile Shorting and Open Cap Solutions

Upgrade outdoor photocontrols with the new SK4500K Shorting Cap and OK4500R Open Cap from Intermatic. The locking-type plug connectors are a simple, cost-effective solution to protect outdoor fixtures, or control photocontrol ON/OFF patterns in multi-fixture installations.

Both solutions are ANSI C136.10 compliant, delivering long-term value without sacrificing aesthetics. Available in 50-unit bulk quantities.