



Shorting Cap

LODESTAR Accessory



PROJECT

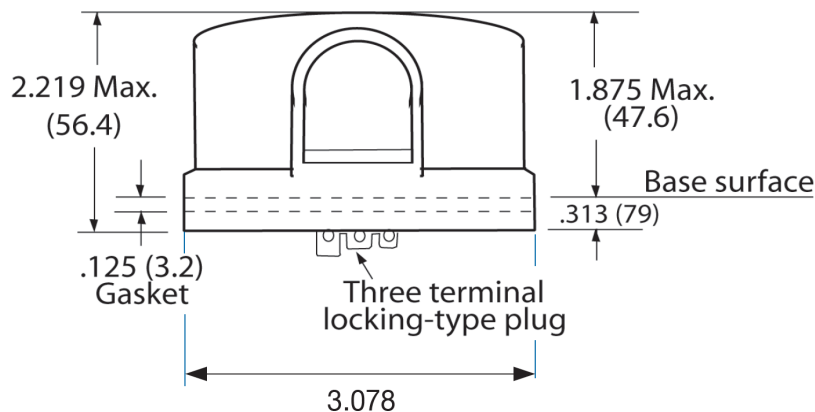
LOCATION

DESCRIPTION

Shorting Caps have the physical appearance of photoelectric controls, meet ANSI C136.10 mounting specifications for roadway lighting equipment, and can provide either a normally closed contact (fixture Always ON) or normally open contact (fixture Always OFF).

Always ON Shorting Caps are most often used to enable site lighting before LODESTAR controls are installed, or for weather-proofing twist-lock sockets that don't have a photocontroller. Always OFF Shorting Caps are used to temporarily disable lighting fixtures for maintenance or troubleshooting.

MECHANICAL DIAGRAM



TECHNICAL DATA

Operating Temperature:	-40 °C to +70 °C (-40°F to +158°F)
Housing	UV-resistant high-impact polypropylene
Dimensions	3.078" Dia. ; 2.219" H
Current	Max 15A FLA

ORDERING INFORMATION

Product	Description
TLA-SC-CL	Shorting Cap - Closed
TLA-SC-OP	Shorting Cap - Open

