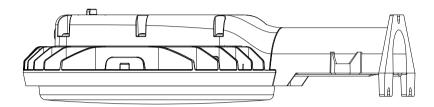


Installation Guide

Outdoor Style Security Area Light Hard Wire



www.gelighting.com

GE is a trademark of General Electric Company. Used under trademark license. ©2024 Savant Systems LLC. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

PRODUCT COVERED

Model	Input voltage	Current	Wattage
	(Vac , Hz)	(A)	(W)
OUTAR-DW1000-85CBKN	120 , 60	0.75	80.0

DIMMING

The luminaire is non-dimmable.



BEFORE YOU BEGIN

Read these instructions completely and carefully. Before installing the light fixture, ensure that all parts are present.

WARNING

- Risk of fire or electric shock. Installation may require a qualified licensed electrician. Check local and national electrical code if any uncertainty before installation or operation.
- These products are intended to be used in wet locations.
- These products are suitable for pole and wall mount installation.

PREPARE ELECTRICAL WIRING

Electrical Requirements

Grounding Instructions

The LED fixture must be supplied with 120VAC 60Hz.

(/+)

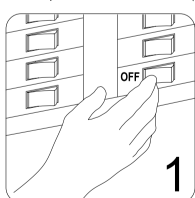
The grounding and bonding of the overall system shall be done in accordance with National Electric Code (NEC) Article 600 and local codes.

NOTE: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

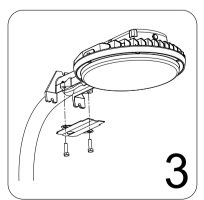
Visit www.gelighting.com/regulatory for more information.

POLE MOUNTED INSTALLATION

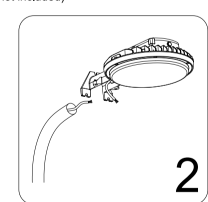
For pole mounted, recommended install height is from 8ft. to 11ft. (2.4m to 3.4m) above the ground. Before installation make sure the pole arm is installed firmly, and recommended pole diameter is 1.5"-1.65" (Pole arm not included)



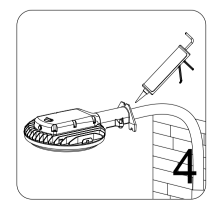
Turn off power source to the power supply you are installing the fixture on.



Gently tuck the wires back into the fixture. Secure the fixture to the pole by attaching the mounting plate with the two mounting plate screws and tightening them using a wrench.



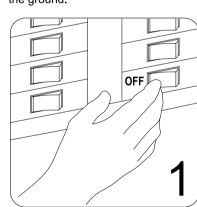
Connect same color wires of pole and fixture together by wire nuts. Note that junction box ground wire may be green or bare copper.



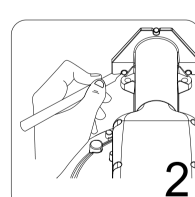
Apply silicone sealant (not included) around the edges of the fixture base to prevent water and dust infiltration. Then turn ON the power to the fixture.

WALL MOUNTED INSTALLATION

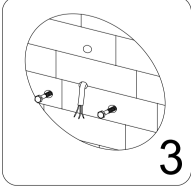
For wall mounted, recommended install height is from 8ft. to 11ft. (2.4m to 3.4m) above the ground.



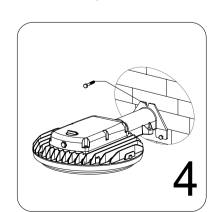
Turn off power source to the power supply you are installing the fixture on.



Place the fixture flush to the mounting surface with the light facing down. Mark the three hole locations. Put the fixture aside and drill three pilot holes using 0.32"drill bit.

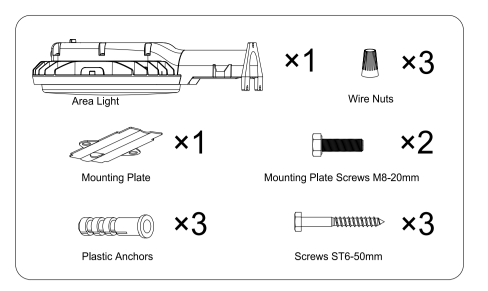


Use a hammer to gently tap the plastic anchors into the pilot holes. Ensure that the anchors are tapped all the way in. Insert the screws in the two bottom plastic anchors and tighten using a wrench to within 0.5" of the wall.

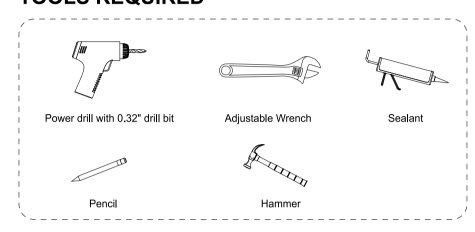


Use the bottom two screws to anchor the fixture to the mounting surface. While holding the fixture in place, insert the screw in the top plastic anchor. Tighten all three screws to secure the fixture to the mounting surface.

PACKAGE CONTENTS



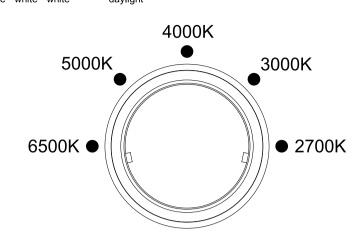
TOOLS REQUIRED

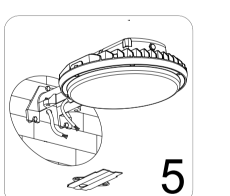


BEFORE INSTALLATION

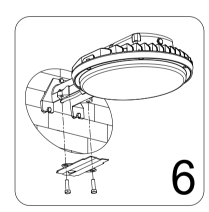
Remove the protective film on the plastic lens before installation.
Setup preferred color temperature
Rotate the switch to adjust the color temperature. The following color temperature settings can be selected.

2700K 3000K 4000K 5000K 6500K soft warm cool daylight cool white white white daylight

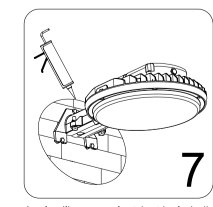




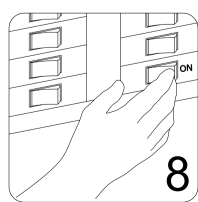
Connect same color wires of Junction box and fixture together by wire nuts. Note that junction box ground wire may be green or bare copper.



Gently tuck the wires back into the fixture. Install the mounting plate into the slot and secure in place using the mounting plate screws and tightening them using a wrench.



Apply silicone sealant (not included) around the edges of the fixture base to prevent water and dust infiltration.



Turn ON the power to the fixture.

TROUBLESHOOTING

Probl	lem	Possible Cause	Solution
	Light does not turn ON	No power to the fixture	- Check if circuit breaker tripped. - Confirm wall switch is ON.
		The fixture is sensing daylight.	Cover light sensor. Unit will switch ON after a short delay.
		Wiring to the fixture is loose.	TURN OFF POWER BEFORE CONTINUING - Confirm wiring is properly securedIf light still does not come on after checking wiring connections, contact Customer Service.
Light cy ON and continu	OFF	The light sensor is sensing reflected light.	Cover light sensor with black electrical tape. The fixture should turn on after a slight delay. Relocate light fixture away from the object that is reflecting light.
turn off	Light does not turn off during daytime.	Light sensor is in a heavy shaded area.	The fixture should be moved to a location with enough light in the daytime for the light sensor to work.
adyio.	The light sensor is faulty.	If the fixture is installed in a well-lit area and the light remains ON during the day, the sensor may be defective. Please reach out to customer service for assistance.	

If these troubleshooting tips do not solve your issue, then contact our customer support team at 1-800-435-4448.