

OUTDOOR POST LIGH

QUESTIONS OR CONCERNS CONTACT CANARM AT:

1-800-265-1833 (English) / 1-800-567-2513 (French) Monday through Friday 8:00 AM to 5:00 PM E.S.T.





IOL156

12/12

SAFETY PRECAUTIONS:

- **1. TURN OFF ELECTRICAL POWER BEFORE STARTING INSTALLATION OF LIGHT FIXTURE.**
- 2. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

Head Assembly 🛛 📇 ————— Finial	$\mathbb{1}_{ \circ}$ Pour cement base for the lamp.
Rubber Gasket Top Arm Top Arm Top Arm Top Arm Nut Nut Nut Nut Nut Nut Nut Nut	2. Place anchor bolts into the cement with the base plate sitting on top of the cement holding the bolts in proper position. Make sure the anchor bolts are above the cement sufficiently to clear through the base when assembled. Make sure the power supply passes through the centre hole of the base plate. (Note: make sure the surface of the cement is level). After the cement is cured, proceed with the next step.
Lockwasher Lockwasher Centre Post Jam Screw Bracket	\Im_{\circ} Assmble the three arms to the centre post using the rubber gasket, hex nut and lockwasher for each of the top arm. Also, tighten the jam screw on each of the bottom arm.
Bottom Arm	Φ_{\circ} Screw the centre nipple into the bracket in the centre post and secure using a hex nut.
	5_{\circ} Feed the power leads up through the base and bolt the base to the anchor bolts using anchor bolt nuts.
	\mathfrak{G}_{\circ} Align the holes on the mounting cup with the holes in your existing post and secure with mounting screws.
Black White Head Assembly Cable Tie	\mathbb{Z}_{\circ} Feed the power supply through the lower post and upper post. Feed power supply through the cable tie. Tighten the cable tie so that the power supply tightens against the bar.
Upper Post	\circledast_{\circ} Connect the power supply to the head assembly. Attach the black wire to the black wires. Attach the white wire to the white wires. Ground wire from power supply should be attached to ground wire from bar inside the head assembly.
Lower Post	\mathfrak{P}_{\circ} Screw the upper post into the head assembly (be careful not to twist the wires).
	$1 \mathbb{O}_{\circ}$ Screw the lower post into the upper post.
Base	11_{\circ} Set the assembled pieces (lower post, upper post & head assembly) onto the base and secure in place using bolts.
Anchor Bolt Nuts Base Plate Anchor Bolts Power	12 Unscrew the finial and remove the finial and rubber washer and the top cap of each lantern (3 lanterns). Install the proper bulb type and wattage. Place the top cap and rubber washer back on the fixture and secure in place by