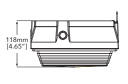
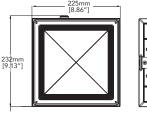


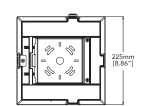
INSTALLATION & SERVICE INSTRUCTIONS FOR INTERPAID SERIES

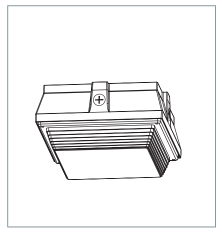
SUITABLE FOR WATTAGES: 20W 50W

P.N. 76044









IMPORTANT: READ BEFORE REMOVING FIXTURE FROM CARTON. RETAIN FOR FUTURE REFERENCE.

CAUTION:

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 CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS

Check that voltage is compatible with fixture Driver..Use approved connectors for all electrical connections

1. Connect the line fixture lead to the hot1. Connect the line fixture lead to the hot supply lead.

2. Connect the common fixture lead to the neutral supply lead.

3. Connect the grounding fixture lead to the ground.

4. Make sure connections are secure using wire nuts. crimp-on lugs or other approved connecting devices.

MOUNTING INSTRUCTIONS:

BOX MOUNTING:

1. Remove refractor by loosening screws that attach the lens

2.Remove refractor

3.Remove knockout plug on the back of the fixture

4.Mark and drill appropiate point after alining fixture over mouting box

5.Pull supply wires down from box

6.Wire fixture as noted in the wiring section

7.Mount fixture to box

8.Replace reflector, install lamp and replace front housing

CONDUIT MOUNTING

1. Remove refractor by loosening screws that attach the lens

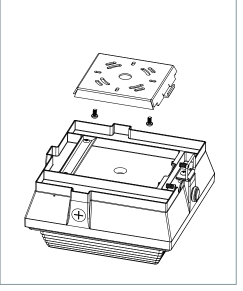
2.Remove conduit access plug(s) on housing for desired conduit entrance

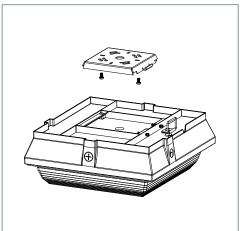
3. Attach conduit to fixture

- 4. Secure fixture to wall using the appropriate hardware
- 5. Pull leads into fixture and make connections as noted in the wiring section

6.Replace reflector, install lamp and replace front housing

FIXTURE IS SUITABLE FOR WET LOCATION







INSTALLATION & SERVICE INSTRUCTIONS FOR INTERPAID SERIES

SUITABLE FOR WATTAGES: 20W 50W

P.N. 76044

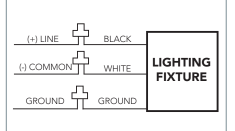
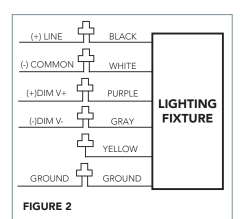


FIGURE 1



ON-OFF WIRING METHOD:

Universal voltage driver permits operation at 120V through 277V, 50 or 60 Hz. Units ordered with (480V) suffix are 480V, 60Hz. For Non-Dimming, follow the wiring directions as in FIG. 1

- 1. Connect the GROUND wire from fixture to supply ground
- 2. Connect the white fixture lead to the (-) COMMON supply lead
- 3. Connect the black fixture lead to the (+) LINE supply lead

0-10V DIMMABLE WIRING METHOD:

Universal voltage driver permits operation at 120V through 277V, 50 or 60 Hz. For 0-10V Dimming, follow the wiring directions as in figure 2

- 1. Connect the GROUND wire from fixture to supply ground
- 2. Connect the white fixture lead to the (-) COMMON supply lead
- 3. Connect the black fixture lead to the (+) LINE supply lead
- 4. Connect the purple fixture lead to the (V+) DIM lead
- 5. Connect the gray fixture lead to the (V-) DIM lead
- 5. Cap the yellow fixture lead, if present. DO NOT connect

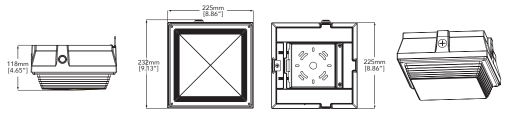
TROUBLESHOOTING:

1. Check that the line voltage at fixture is correct

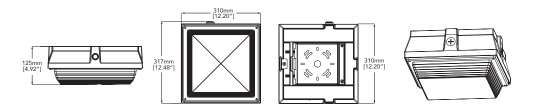
2. Is there voltage at the lamp fixture wires? If there is no voltage, check all connections

3. Ensure that the fixture is grounded properly

ADDITIONAL LINE DRAWINGS:







35W, 50W, 70W Fixture