

## Product Description

The Wall Pack series lights are the latest innovation from Horner Lighting providing high output, while saving energy. There are two models of Wall Packs: WWP and WWPC, both coming in 40W and 60W options.

## Precautions

### WARNINGS



**Risk of electrical shock.** Disconnect power before servicing or installing product.

**Risque de choc électrique.** Coupez l'alimentation avant l'entretien ou l'installation du produit.



**Risk of injury or damage.** Unit will fall if not installed properly. Follow installation instructions.

**Risque de blessures ou de dommages.** Unité va tomber s'il n'est pas installé correctement. Suivez les instructions d'installation.



**Risk of injury.** Wear safety glasses and gloves during installation and servicing.

**Risque de blessure.** Porter des lunettes de sécurité et des gants lors de l'installation et de l'entretien.



**Risk of injury or damage.** LED light sources achieve full intensity immediately after powered. Do not look directly at the lights.

**Risque de blessures ou de dommages.** Sources de lumière LED parvenir à pleine intensité immédiatement après sous tension. Ne regardez pas directement la lumière.

## Unit Installation

This guide is meant to be used for both the WWP and WWPC models. Unpack the unit and check for any shipping damage. NOTE: Wall Packs must match the input voltage to the supply voltage. Please confirm the product voltage and supply voltage match before installation.



WWPC40/  
WWPC60



WWP40/  
WWP60



WWPC40/  
WWPC60



Wall Pack Series Base



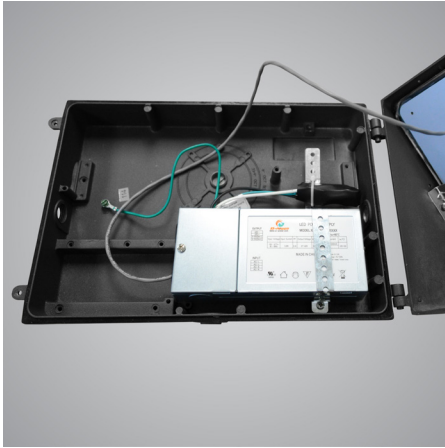
WWP40/  
WWP60

## Fixture Mounting

Mount the light base to the building using proper anchors for the building material. You may need to add additional support behind the surface material.

## Wiring

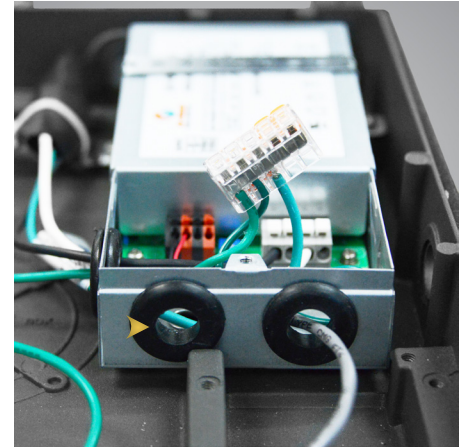
Make all electrical connections in accordance with the National Electrical Code and any applicable local code requirements.



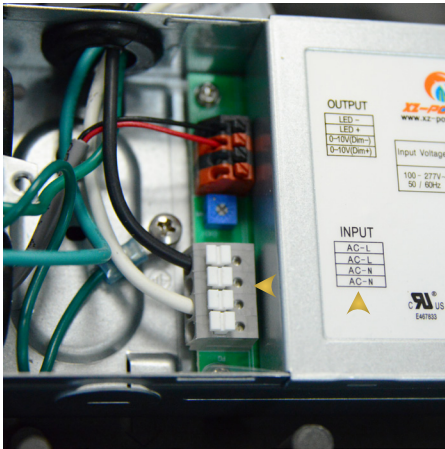
Open back of unit housing to access power supply.



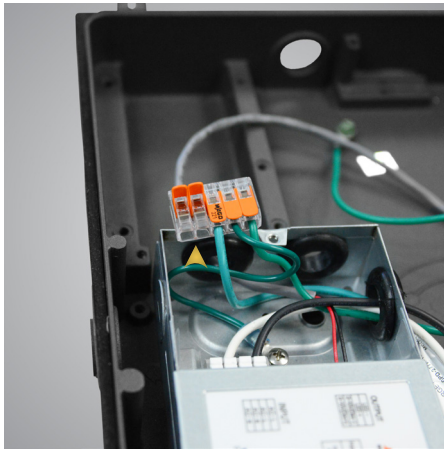
Remove screw and lid to power supply.



Bring incoming AC through opening.



Attach line and neutral. Use diagram on power supply.



Attach ground to connector.



Replace power supply lid and screw.

## Cleaning

To maintain efficiency, the glass lens should be cleaned with a mild soap or neutral PH cleaner.

Abrasives or cleaners containing chlorinated or aromatic hydrocarbons should not be used. Once clean, rinse with cold water and wipe dry with a soft cloth.

## Technical Support

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