

MODELS:
GT-WP-305TBWMZZ;
Model number parameter list:

Model	Input Voltage	Power Factor	Watt	Input Current
GT-WP-305TBWMZZ	100-277VA	≥0.92	30W	0.38A

CAUTION: This product use an input 100-277VAC driver of wide range voltage, but the actual working voltage is depend on the input voltage of the photocell that installed on the product. Normally the input voltage of photocell is 120V/208V/240V/277V single range, and also have 120-277VAC wide range. Please pay attention when installation.


1. Introduction

- This LED Wall-Packs light uses the latest in solid state lighting technology for long life, low maintenance, and high efficiency.
- The same as traditional HID lighting, it could be mounted a standard photocell on the enclosure, to make it completely suitable for street lighting.
- An internal power-factor-corrected switch-mode supply allows it to be used from any nominal 100V-277V, 60Hz AC supply without any variation in light output.
- Suitable for use in the following locations:
 - Ambient Temp: -20~+40°C
 - Wet Locations

Note: Save these instructions for future reference.

2. Installation
Warning:

To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only, in accordance with all applicable electrical codes.

Warning:

To avoid electric shock:

- Be certain electrical power is OFF before and during installation and maintenance.

Warning:

To avoid explosion:

- Make sure the supply voltage is the same as the rated luminaire voltage.
- Do not install where marked operating temperatures exceed the ignition temperature of the hazardous atmosphere.
- Do not operate in ambient temperatures above those indicated on the luminaire nameplate.

For supply connections use wire rated for at least 80°C

Installation:

Three mounting kits for option:

Type
Wall Mount Luminaire (Junction Box Mounting)
Knuckle Kit (Mounting Pole)
Trunnion Kit (Mounting Stand)

1. Junction Box Mounting

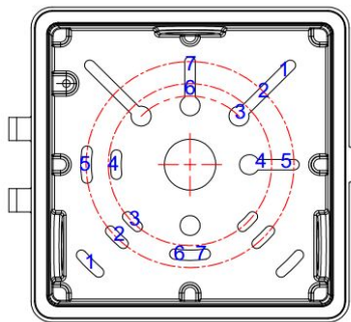


FIG.1

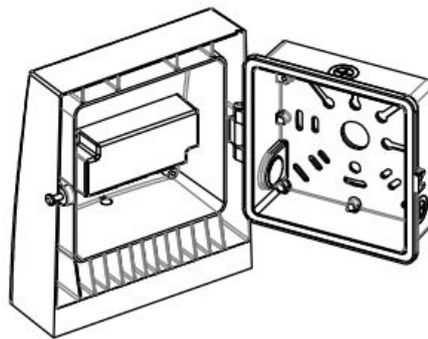


FIG.2

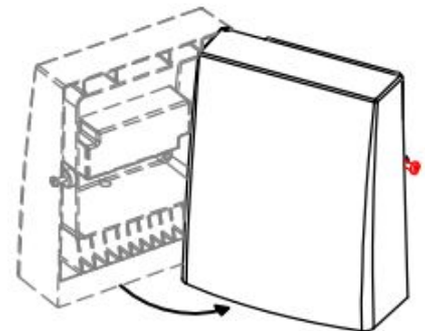


FIG.3

Junction Box Mounting Guide			
1-1	4" Square Box	5-5	4" Round Box
2-2	4" Octagonal Box	6-6	2-3/4" Hole Pattern
3-3	3-1/2" Square/Octagonal Box	7-7	Single Gang
4-4	Masonry Box		

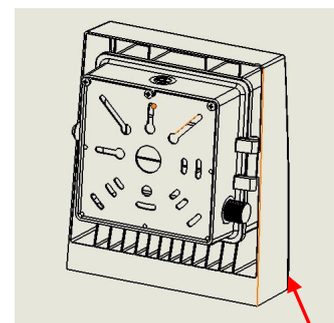
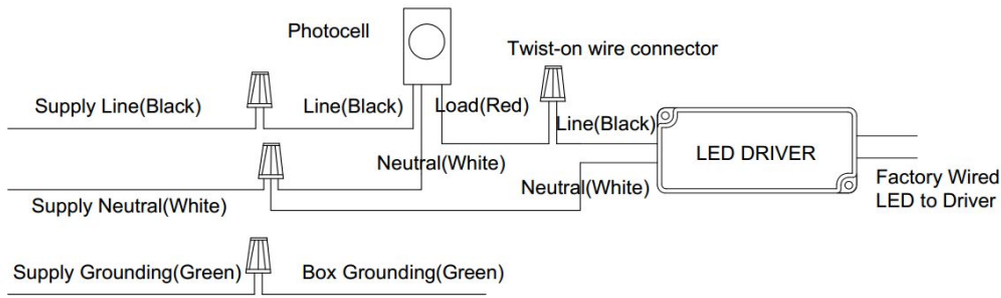


FIG.4 Photocell

Step 1

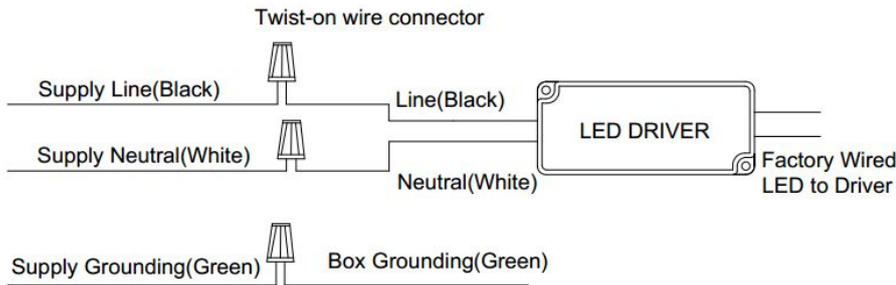
Open the back box by using philips screw driver (FIG.2), confirm junction box size PRIOR to removing the gasket material for the application (FIG. 1). ONLY remove the gasket material needed for the installation. Mount back box to junction box via

supplied hardware or lag mount. Utilize any junction box pairings for lag mount (Example: 5-5). Lag mount hardware provided by others.



Wiring layout with Photocell

FIG.5



Wiring layout without Photocell

FIG.6

Step 2

Utilize twist-on connectors to make electrical connections (FIG.5, 6). All electrical connections must remain inside back box. Fasten the wires by a provided cable tie, prior to closing and securing enclosure. Tighten enclosure screw to seal fixture. (FIG.3)

Step 3

Please refer to FIG.4 for location for the photocell (Optional).

2. Mounting Pole

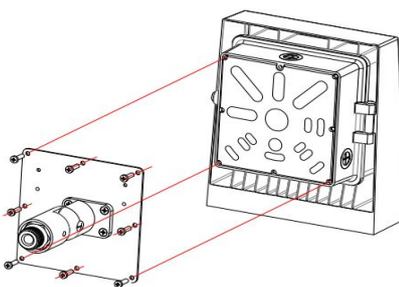


FIG.7

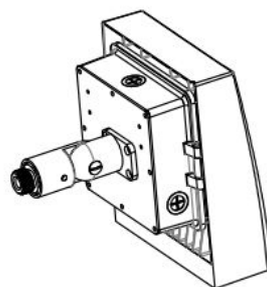


FIG.8

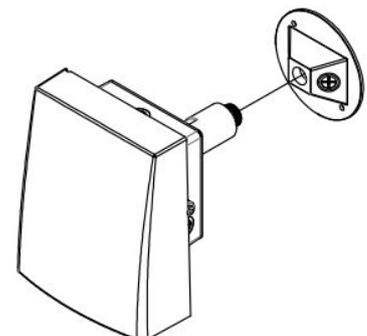


FIG.9

Step 1

Screw the Mounting Pole on the back box (FIG.7, 8)

Step 2

Please refer to FIG.5 or FIG.6 for wiring, remove the screw at the knuckle of the Mounting Pole by screw driver, put the wires pass through the hole of the Mounting Pole.

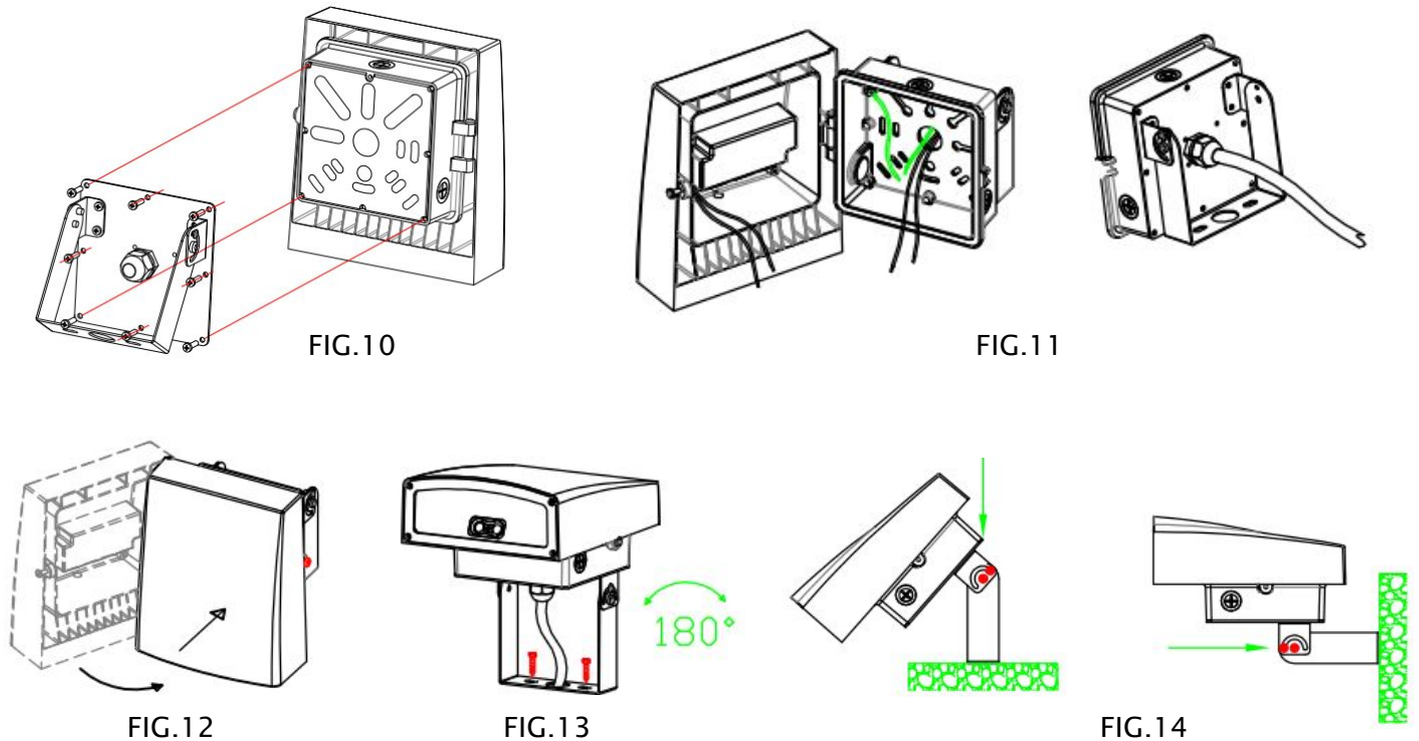
Step 3

Route electrical leads through the 1/2" NPS cover plate (supplied by others).

Seal knuckle threads with sealing compound (provided by others).

Secure cover plate to knuckle with lock nut (50-60 in-lbs). Make wire connection in outdoor rated junction box. Mount cover plate to junction box. (FIG.9)

3. Mounting Stand



Step 1

Screw the Mounting Stand on the back box (FIG.10)

Step 2

Open the back box, put the wires (SJTW 18AWG/3C)(provided by others) into the back box from the strain relief, twist the stain relief tightly (FIG.11), refer to FIG.5 or FIG.6 for wiring.

Step 3

Lock the enclosure (FIG.12), mount the trunion on mounting surface, direction could be adjusted (FIG.13, 14).

After installation, please

- check whether the lighting fixture is firmly fixed.
- check whether wires are connected correctly.

At last, turn on the power, and check if the lighting fixture works well. If not, please turn off the power and contact with local dealer.

Warning: the luminaire shall be installed by qualified electrician.