LED Surface mount Canopy Luminaries

STALLATION INSTRUCTIONS

! Warning:

- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure.
- Make sure all install firmly.
- Use only UL or IEC approved wire for input/output connections.
- Minimum size of the AC wires 18 AWG.
- The luminaire must be installed by qualified electrician.
- Other warnings that will not lead to misuse.

Descriptions:

- This luminaries is designed for outdoor lighting applications, and should not be used in areas of limited ventilation, or in high ambient temperature enclosures.
- This luminaries is designed to operate in ambient temperatures ranging from -40°C to 50°C and to be mounted horizontally on a vertical wall with LEDs facing down.

• This luminaries is designed use in wet Location, should be not used In water.

Installation:

• Unpacking

This luminaries has been properly packed ,should be no part damaged during The transit.

Inspect after open the package to confirm any thing missing or damaged.

• Handling

Damage may occur if luminaries is improperly handled outside of pack , Do not impact or stack luminaries after removal from packaging.

- Mounting(Surface mount)
 - Open the Cover lens by 4 screws on the side of the cover .
 - Take out the led retrofit kit After loosen the screw, be care Of the wires of the driver .
 - The Mounting diagram to the Surface in this instructions may be used as a drill template see Figure 2.
 - Install the luminaries and Sure all screws are securely mounted.
 - Connect power to luminaries where Black is Line, White is Neutral and Green is Ground.
 Wire hol

External Dimming Control (If Applicable):

- Gray Lead = 0VDC (-)
- Violet Lead = Up To 10VDC (+)

Occupancy Sensor(optional):

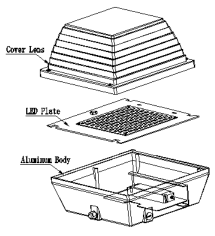
Keep The surface of the sensor clear

- Wash thoroughly, using a soft cloth.
- Rinse with clean, cold water and wipe dry

• Storage

Until installation, all units should be placed in a covered dry storage area. The storage area should not exceed -40°C (-40°F) to 50°C (122°F).







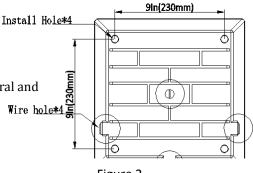


Figure 2