#### NOTE

Please read this entire manual to fully understand and safely use this product.

- 1. Unpack and carefully examine the product.
- 2. Report any damage and save all packing materials if any part(s) were damaged during shipping.
- 3.Do not attempt to use this apparatus if it is damaged.

#### IMPORTANT SAFETYINFORMATION



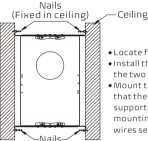
# CAUTION: RISK OF ELECTRIC SHOCK

Suitable for damp location. Access above ceiling required. Suitable for suspended ceilings.

#### READ ALL INSTRUCTIONS BEFORE INSTALLATION

- 1. Consult a qualified electrician to ensure correct branch circuit conductor.
- 2. The product should be installed and operated by a qualified electrician or technician in accordance with relevant local codes.
- 3. Risk of electric shock. Ensure that main power source is off when wiring or soldering the sections of the product.
- 4. Before installing this fixture or doing any maintenance, make sure to turn off the power supply at the circuit breaker or fuse box.
- 5. Check to make sure that all fixture connections have been properly made and the fixture is grounded to avoid potential electrical shocks.
- 6. Designed for use in AC 120-277V for 60w and AC 120-347V for 40w maximum, 50/60Hz, 0-10V dimming, protected circuit.

# PRE-INSTALLATION Install the frame kit (Separated order if need)



- Locate frame kit position.
- Install the frame kit in the ceiling using the two hanger bars (supplied).
- Mount the frame kit in the ceiling so that the weight of the frame kit is supported by the hanger bars, mounting channel, bar, and/or hanger wires secured to the building structure.

# $Combine \ the \ LED \ engine \ and \ trim \ together \ if \ they \ are \ separate.$



1. Match the slot of LED engine and trim according to the direction of arrow as shown.



2.Turn clockwise until it is tightened.

# Optional LED Engines



20W Max (120-347VAC)



40W Max ( 120-347VAC)

# Optional Trims



4" Round



6" Round



8" Round



10" Round



4" Round Wall Wash



Wall Wash





6"Square

4″ Squal

4″Squa Wall Wa

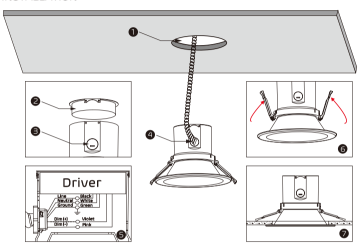


6" Square Wall Wash

60W Max (120-277VAC)

(Only for 6inch/8inch/10inch round trim and 6inch square trim)

#### INSTALLATION



Trim Type	Recommended Hole Size
4 inch round	4.7"min. to 5.2" max.
4 inch round wall wash	5.3"min. to 6" max.
4 inch square	5.3"min. to 6" max.
4 inch square wall wash	5.3"min. to 6" max.
6 inch round	6"min. to 7.3" max.
6 inch round wall wash	6"min. to 7.3" max.
6 inch square	6"min. to 7.3" max.
6 inch square wall wash	6"min. to 7.3" max.
8 inch round	7.4"min. to 8.9" max.
10 inch round	9.5"min. to 10.8" max.

Table 1

#### Step 1

Drill hole in the ceiling according to the trim size (See Table 1)

#### Step 2

Open the cover of LED engine according to the direction of arrow.

# Step

Remove appropriate knockout(s) for power supply wiring.

## Step 4

Bring power supply wires into the junction box using a conduit fitting

#### Step 6

- Connect the line to the black wire, neutral to the white wire and ground wire to the green wire with the supplied quick disconnect.

Note: Compatible with 0-10V dimmer If need dimming. The driver VIOLET (D+) to the dimmer+(VIOLET), and the driver PINK(D-) to the dimmer-(PINK) with the supplied nuts.

- Tuck all wires and wire nuts into the fixture junction box.
- Close the cover according to the direction of arrow.

## Step 6

Tighten up the spring to mount the LED downlight onto the ceiling, then adjust the position and complete installation **2**.

# Optional Function:

Use the wattage and CCT dip-switch (if equipped) to adjust the fixture to the desired wattage level and CCT. Refer to label on top of driver for each setting.