Installation Guide

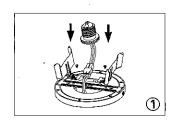
IMPORTANT SAFETY INFORMATION

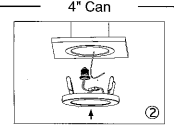
- WARNING: RISK OF SHOCK House electric current can cause painful shock or serious injury unless handled properly. For your safety, always remember to:
 - A: Turn off the power supply at the fuse or circuit breaker box before you install the fixture.
 - B: Ground the fixture to avoid potential electric shocks and to ensure reliable starting.
 - C: Double-check all connections to be sure they are tight and correct.
 - D: Wear rubber soled shoes and work on a sturdy wooden ladder.
- 2. This fixture is designed for use in a circuit protected by a fuse or circuit breaker. It is also designed to be installed in accordance with local electrical codes. If you are unsure about your wiring, consult a qualified electrician or local electrical inspector, and check your local electrical code.
- 3. WARNING: RISK OF CUTS Some metal parts in the fixture may have sharp edges. To prevent cuts and scrapes, wear gloves when handling the parts.
- 4. Account for small parts and destroy packing material, as these may be hazardous to children.

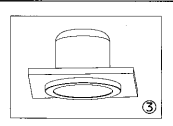
Product Specification

Size is	Wattage (W)	Voltage (V)	Rated Input Frequency (Hz)	Dimension (DxH)
4 in.	6W	AC120V	50/60Hz	135x13mm
6 in.	12W			180x13mm
8 in.	18W			225x13mm
12 in.	24W			300x13mm

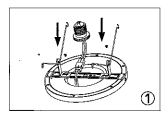
Embeded in installation



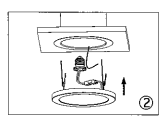




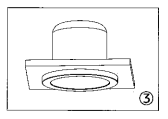
5/6" Can



① Remove trim and existing lamp from recessed fixture;

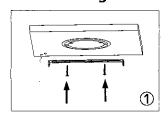


② Screw E26 socket adapter into socket in the housing;

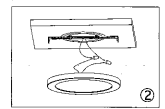


③ Press the friction blade to insert the lamp into the housing and restore power.

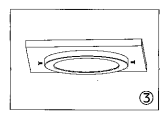
Surface mounting installation



1) Fixing bracket on terminal box;



2 Connecting the wire;



③ Fixing the lamp body on bracket and fix tightly.

Caution

- 1. WARNING: Risk of fire, Use AC120 50/60Hz circuits.
- 2. Suitable for damp locations. Before installing your lighting fixture, thoroughly review enclosed installation manual. If you do not have sufficient electrical wiring experience, please refer to a do-it-yourself wiring handbook or have your fixture installed by a qualified licensed electrician. All electrical connections must be in a accordance with local and National Electrical Code(NEC) standards. Reliable operating temperature is -20 to +40 degrees Celsius(-4 to +104 degrees Fahrenheit).
- 3. pls obey fire prevention regulations, do not cover the fixture with any heat insulated materials.
- 4. Do not change the LED light source or driver inside under any circumstance.





