

DISK 12W LED DOWNLIGHT

Install Guide and Manual

COMPONENTS



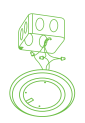


Screws

EASY INSTALLATION SURFACE MOUNT JUNCTION BOX

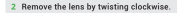


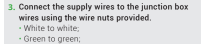
Turn Power OFF



 Turn off circuit breaker that provides power to the light switch for the recessed lights.
 This fixture is compatible with a 3.5 inch and 4 inch junction box.









- Tuck the connected wires inside the junction box.
 Align junction box with holes on the fixture that
- correspond to the size (3.5" or 4").6. Attach the fixture to the junction box with either
- short or long screws depending on the junction box size (deep or shallow). DO NOT OVER TIGHTEN.



7. Complete the installation by screwing the lens back into place (counter clockwise).

WARNINGS

To reduce the risk of fire, electric shock or injury to people:

• This product should be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

· Black to black;

• Grounding wire.

- · Abide by related regional and local laws or regulations.
- · Proper grounding is required to ensure safety.
- Check for damage during shipping prior to install. If the product is damaged, do not use it.
- Turn off the switch and circuit breaker before installing this LED light fixture.
- · Do not alter, relocate or remove wiring during installation.
- Do not make or alter any open holes in an enclosure of wiring or electrical components.
- Use safety precautions. Safety eyeglasses and gloves are recommended.
- · Please review instructions carefully before proceeding.

- ON OFF Turn Power ON
- 8. Turn on circuit breaker and test the light.

SPECIFICATIONS

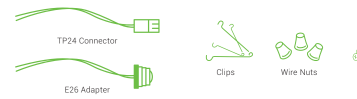
Voltage	120V
Wattage	12W
Suitable for Locations Ingress	Damp
Housing	Polycarbonate
Weight	0.33lbs
Warranty	7 years



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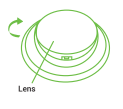
COMPONENTS



EASY INSTALLATION RETROFIT INSTALLATION-CAN



- Turn off the circuit breaker that provides power to the light switch for the recessed lights.
 Locate the housing.
- Remove previous fixture, fixture may be hot so allow time to cool after turning off power.



Screws

3. Remove the lens by twisting clockwise.



 Place the springs into the keyhole slots on the back of the fixture using the Metric screws provided. Using a screwdriver, gently tighten in place.
 Slot placement should be chosen based on can size (5" or 6").



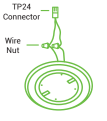
5a. Confirm whether your recessed can has an E26 Socket or a TP24 Connector.

- 5b. Connect the Disk wires to either the E26 adapter wires or the TP24 adapter wires using the wire nuts provided.
 - White to white; Black to black
 - It is highly recommended that a licensed electrician installs the ground wire to the box, if not already included in your existing can.

E26 Adapter Wire Nut

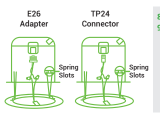
FOR E26 ADAPTER

- 6. Screw in the Disk's E26 Adapter to the Recessed Can's E26 Socket.
- 7. Attach ground wire to the grounding screw located inside the can.



FOR TP24 CONNECTOR

- 6. Connect the TP24 adapter to the TP24 connector inside the recessed can.
- 7. Attach ground wire to the grounding screw located inside the can.



Pinch springs and line up trim ring with opening. Hook disk springs into housing.

• Strong springs. Use caution when compressing springs to fit inside can. Springs can bounce back quickly and cause injury.



Turn Power ON

- 10. Push disk into recessed can until secure
- 11. Complete the installation by screwing the lens back into place (counter clockwise).
- 12. Turn on circuit breaker and test the light.