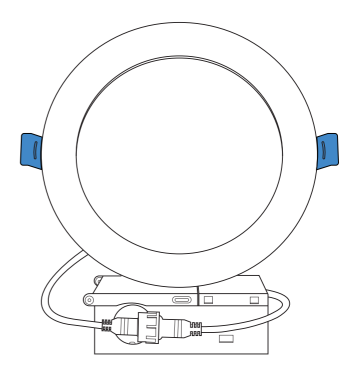


Please use a compatible LED dimmer switch as incompatible LED dimmers may cause lighting failures.

Brand Name	Model	
Lutron	DVCL-153PR	√
	DVCL-153PH	√
	DVCL-253PH	√
	MACL-153M	√
	MACL-153MLH	√
	MACL-153MR	√
	MACL-153MH	√
	SCL-153P	√
	SCL-153PH	√
	SCL-153PR-BL	√
	SCL-153PR-WH	√
	CTCL-153P	√
	CTELV-303P-WH	√
Leviton	06674-722	√
	06674-752	√
	06674-726	√
	06674-P0W	√
	DSE06-102ELV	√
	DSL06-ILZ	\checkmark







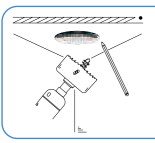




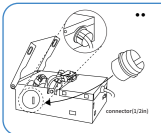
Friendly Remind

- ▶ For your safety, please to wear insulated gloves.
- ▶ Before putting them on the ceiling, please test if they can work.

Installation Steps

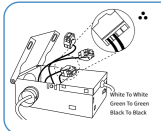


- 1 Turn off the breaker switch for the electrical circuit to the ceiling light. This is very important to be sure of never work with circuits that are energized.
- 2 Mark out the location of each light. Put the template against the ceiling in the desired location and trace around it with a pencil.
- 3 Cut the openings for the lights.

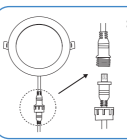


4 Run electrical wire from the power source through the mounting hole. Remove the right knockout and insert a connector(1/2 in) into it. Put the wire through the hole.

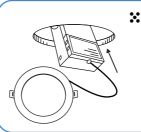
(You can buy the connectors from local hardware store.)



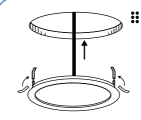
- 5 Connect the wire and the junction box, push the wire through the 4 head connectors.
- 6 Tuck the connected wire and close the cover.



Connect the junction box and the light with the provided male/female connector. Do the connection with the arrow signs on the ends of cable aligned. Screw the cap to protect the connector.



Insert the J-box through the cut hole in the ceiling.



- 9 Snap the spring clip and mount the light in the opening.
- 10 Turn on the circuit and test the fixture.

NOTICE

All electrical connections must be in accordance with local and National Electrical Code(N.E.C) standards. All work should be done by a qualified electrician.

- 1. Please be sure the power is shut off before process.
- 2. Keep away from environments where there is a risk of fire or electric shock.
- 3. Please don't alter, remove any wire and electrical component on the lighting kit. Otherwise, you are responsible for the consequences.