



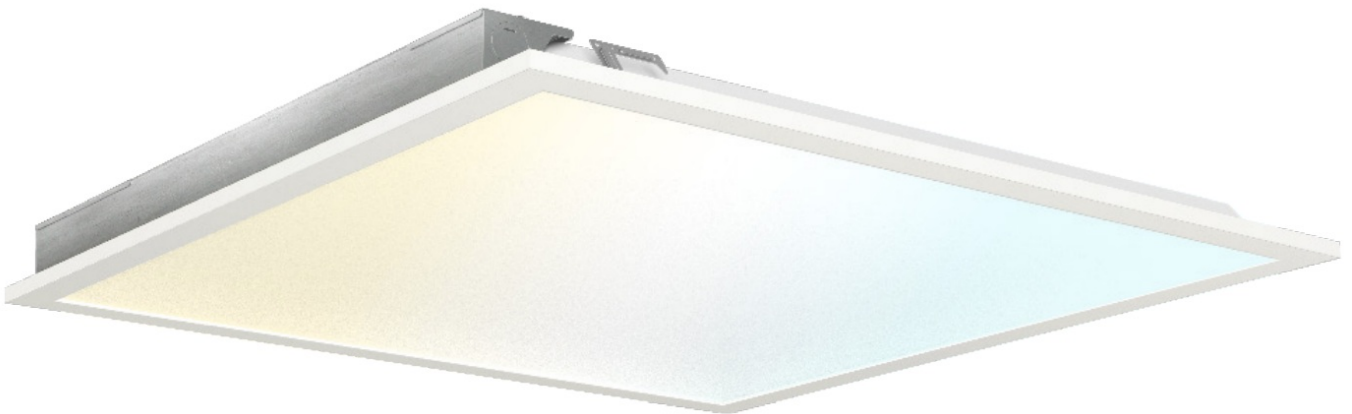
Sunco 2x2 LED Selectable Ceiling Panel Installation Guide

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Required Tools: Drill, Ladder, Hammer, Pliers, Tape Measure,
Pencil, Philips Screwdriver, Leveler.

**2x2 LED SELECTABLE
CEILING PANEL**



Installation Manual

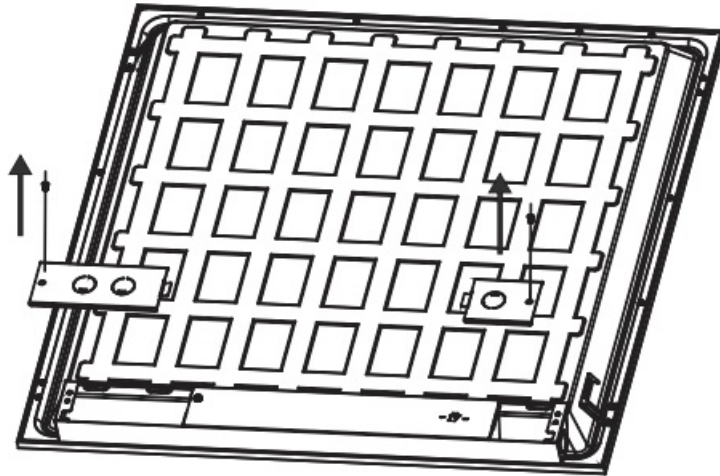
Please review instructions carefully before proceeding.

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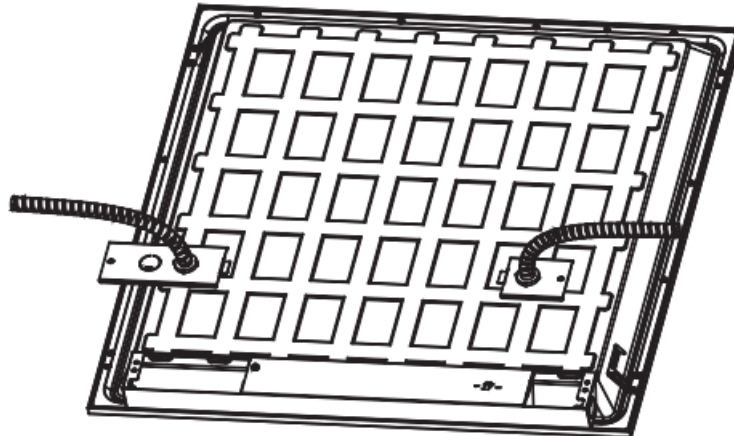
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EASY INSTALLATION

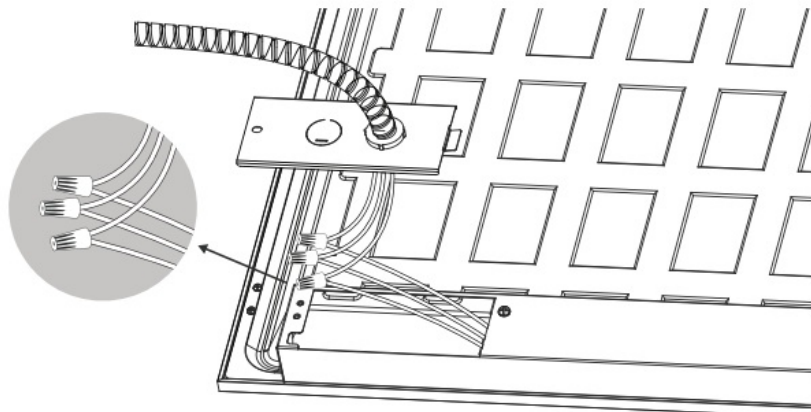
Recessed Mount



1. Turn off circuit breaker before installing.
2. Place Ceiling Panel face down on flat surface.
 - Unscrew left driver and set aside screw.Optional: If using dimmer, unscrew right driver cover.

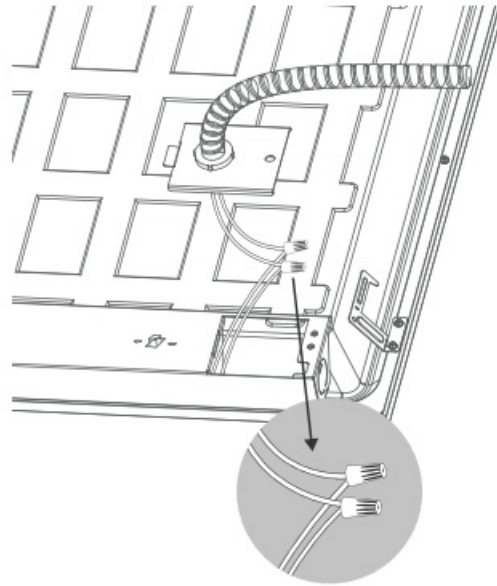


3. Pop out knockout (choice of 5).
Optional: If using dimmer, pop out 2 nd knockout.

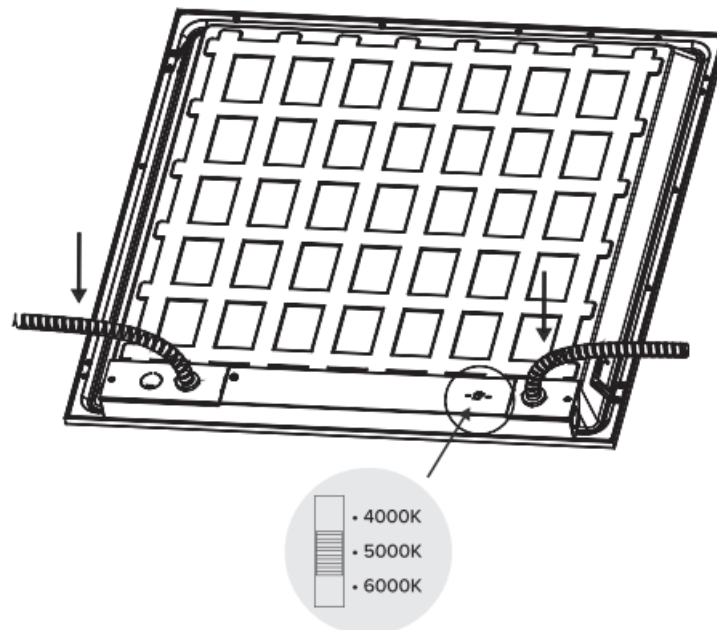


4. Connect supply wires to Ceiling Panel wires with included wire nuts:
 - Black to Black (Live)

- White to White (Neutral)
- Green to Green (**Ground**)



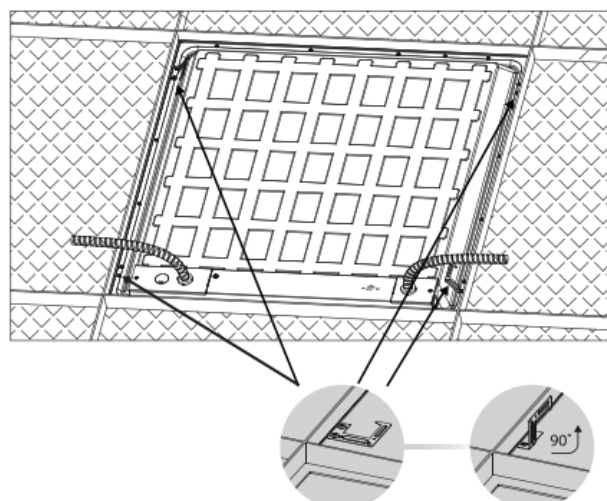
OPTIONAL: To use dimming feature, connect pink and purple wires on Ceiling Panel to compatible dimmer (not included).



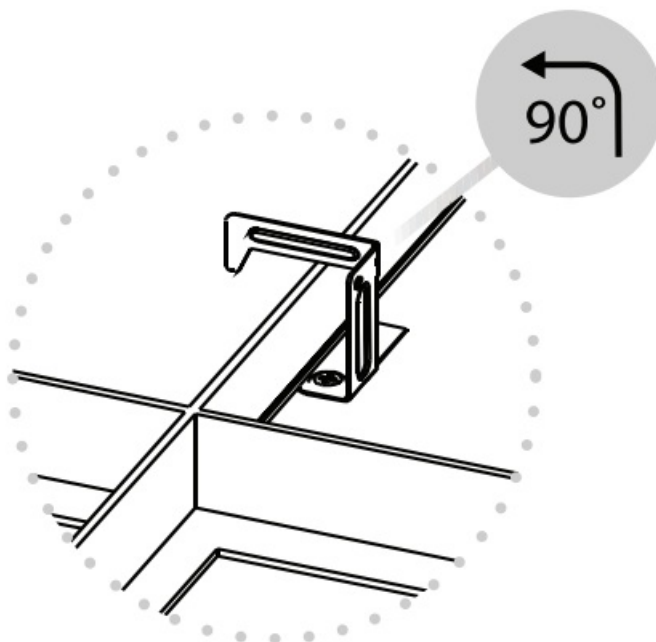
5. Replace driver covers.

- Tighten screws.

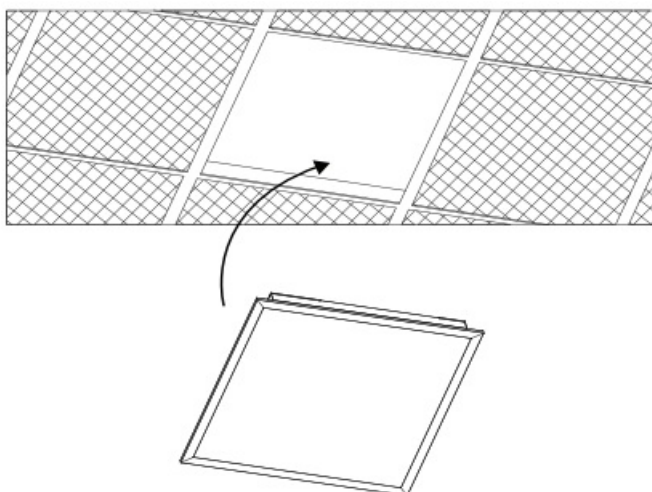
6. Set preferred color temperature using CCT on back of Ceiling Panel.



7. Bend 4 protective brackets located on back of Ceiling Panel up 90o.

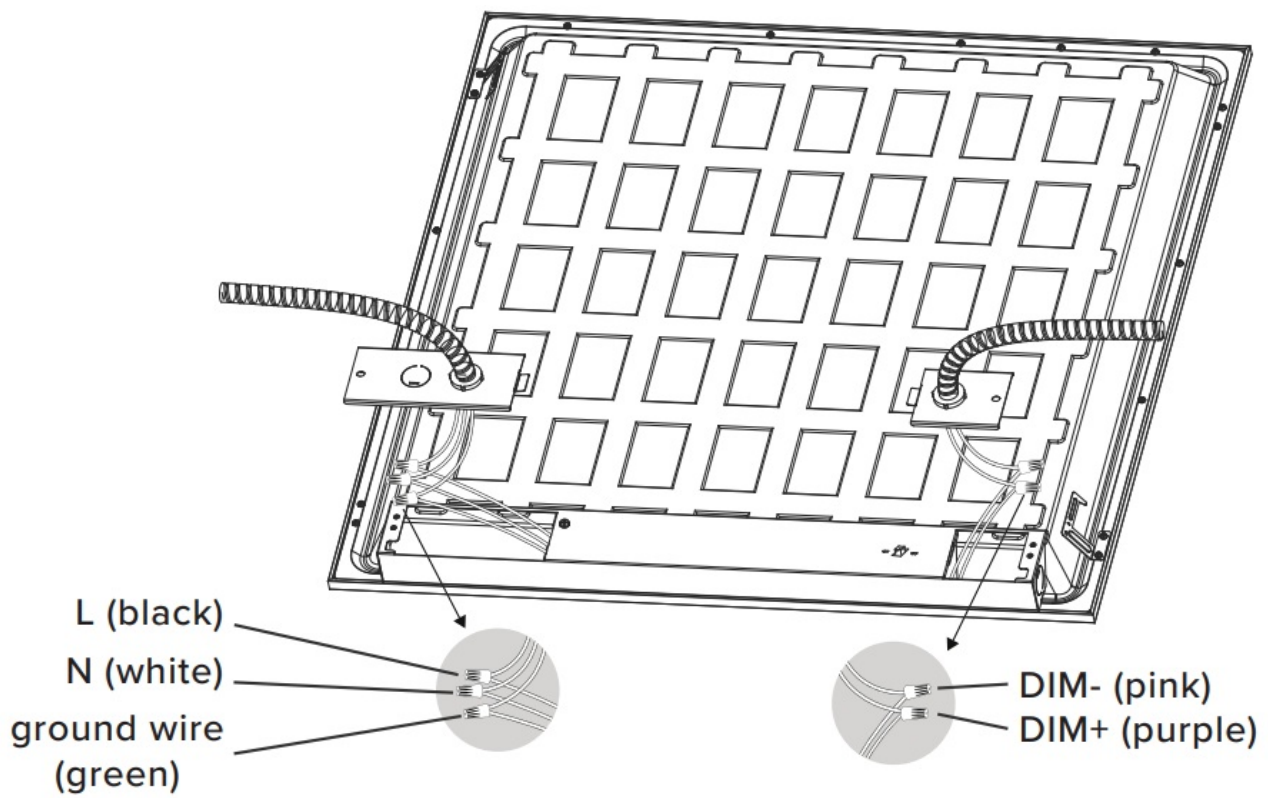


8. Turn brackets 90o . Hook should face outside edge of Ceiling Panel.



9. Turn on circuit breaker and test light.

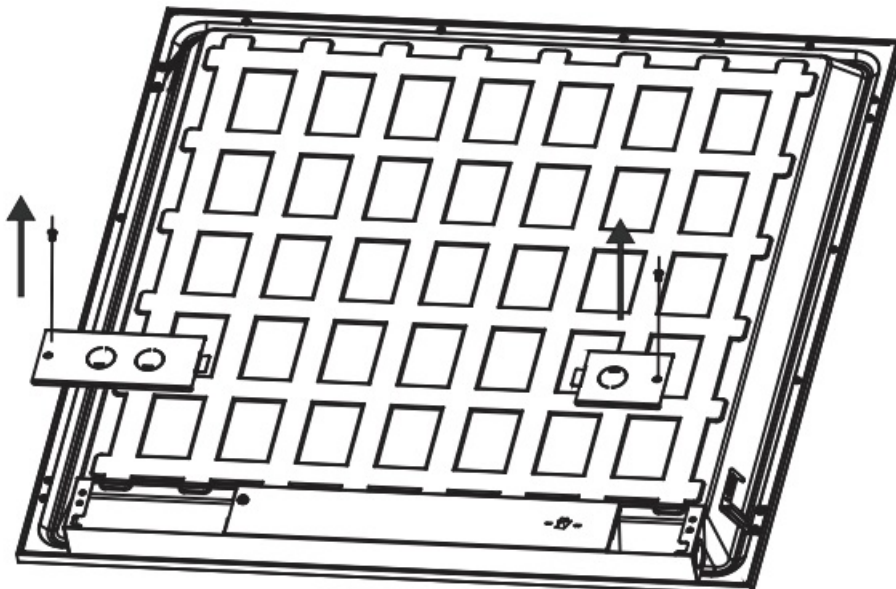
WIRING DIAGRAM



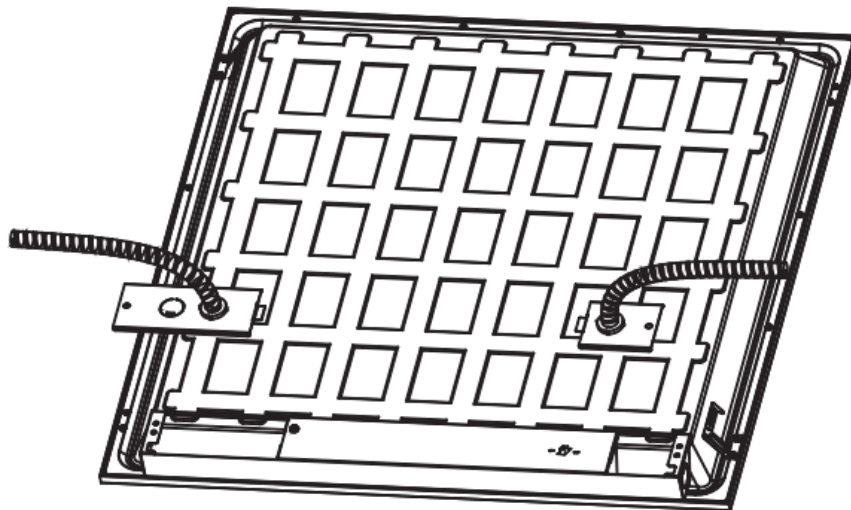
SPECIFICATIONS

Voltage	100-277V
Wattage	40W
Moisture Rating	Damp
Housing Material	SPCC+PS Lens
Weight	4.18lbs
Warranty	7 Years

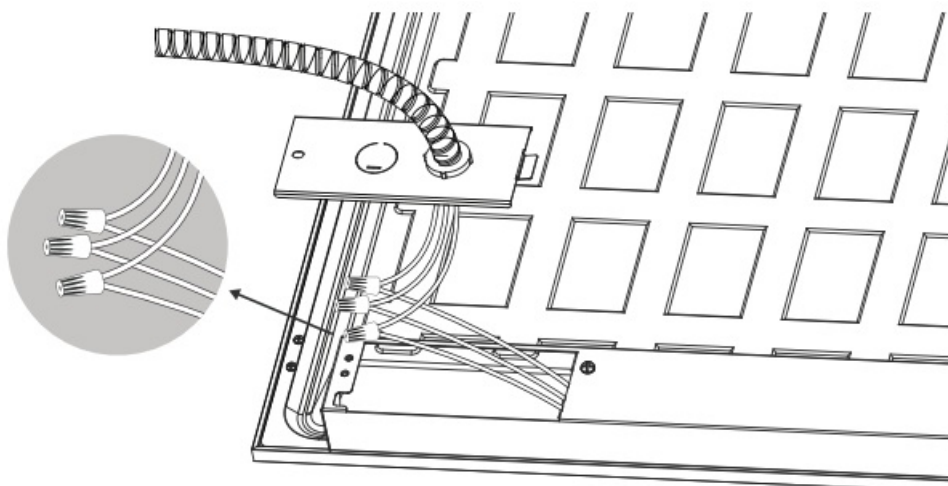
Suspension Mount



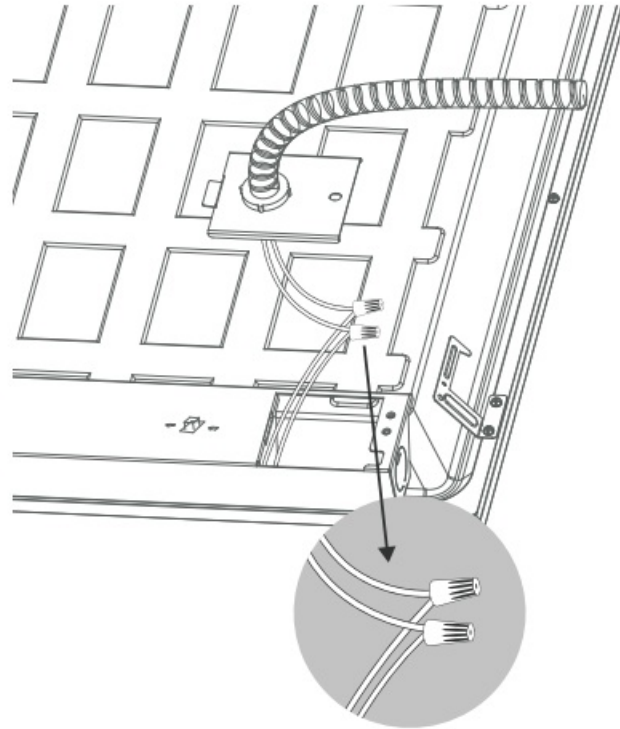
1. Turn off circuit breaker before installing.
2. Place Ceiling Panel face down on flat surface.
 - Unscrew left driver and set aside screw.Optional: If using dimmer, unscrew right driver cover.
3. Pop out knockout.
 - Optional: If using dimmer, pop out 2nd knockout.



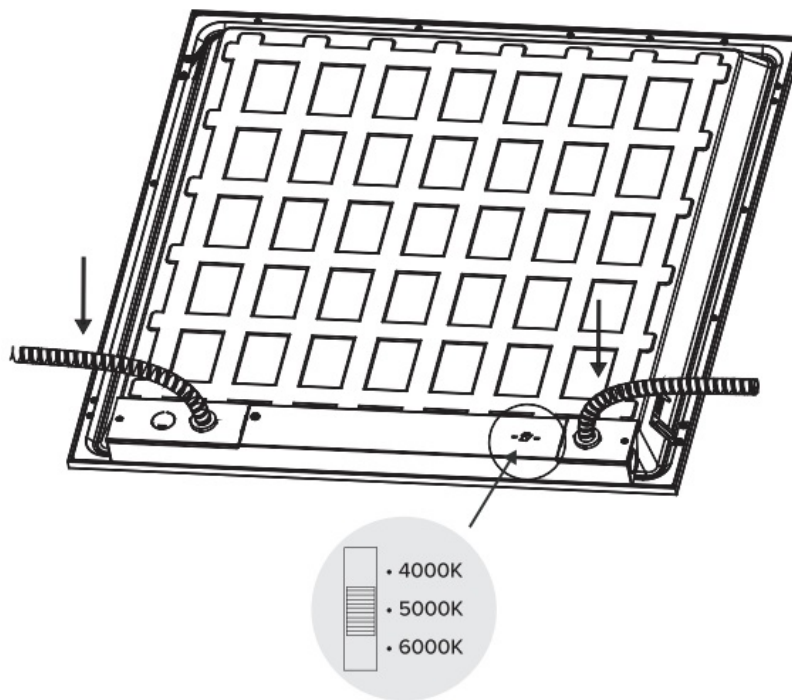
4. Connect conduit to knockout.
 - Feed wires through.



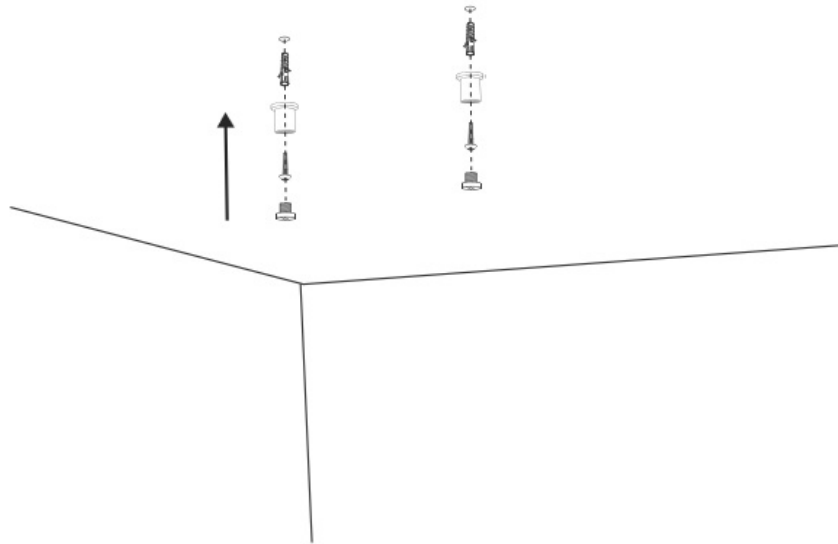
5. Connect supply wires to Ceiling Panel wires with included wire nuts:
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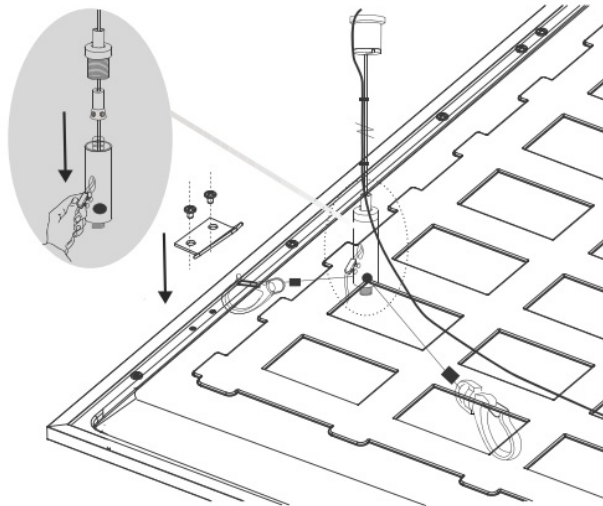
OPTIONAL: To use dimming feature, connect pink and purple wires on Ceiling Panel to compatible dimmer (not included).



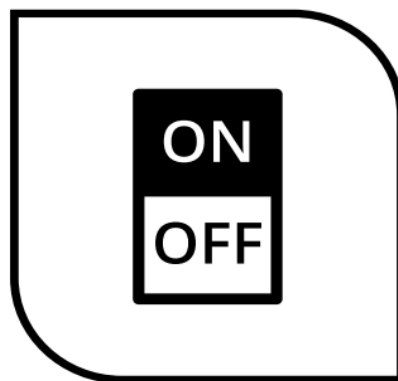
6. Replace driver covers.
 - Tighten screws.
7. Set preferred color temperature using CCT on back of Ceiling Panel.



8. Drill 2 holes into ceiling.
9. Place anchors into hole, insert wire rope, and screw.
 - Refer to suspension kit's (not included) install manual for complete details.



10. Adjust support rope/wire to ensure Ceiling Panel is level.



Turn Power ON

11. Turn on circuit breaker and test light.

WARNING

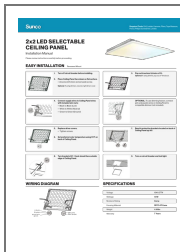
To reduce the risk of fire, electric shock, or physical injury:

- Turn off circuit breaker before installing this fixture.
- This product should be installed by a person familiar with the construction and operation of the product and hazards involved. Safety eyeglasses and gloves are recommended.

- Abide by related regional and local laws or regulations.
- Proper grounding is required to ensure safety.
- Check for shipping damage before installing. If the product is damaged, do not use it.
- Keep fixture away from corrosive substances.
- Clean fixture regularly to ensure proper operation. Do not clean with harsh solvents.
- Use safety precautions and abide by regional and local laws or regulations.
- This product is not compatible with 3rd party sensors.
- Suitable for damp locations at temperatures ranging from -4°F to 113°F. Not for use where directly exposed to water.

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Documents / Resources



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