

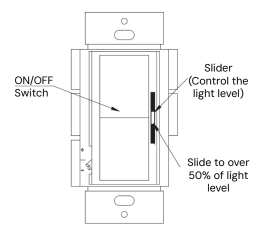


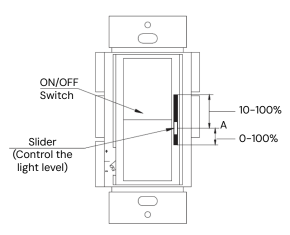
READ ALL INSTRUCTIONS BEFORE INSTALLATION. IMPROPER INSTALLATION MAY RESULT IN ELECTRIC SHOCK, SERIOUS INJURY, OR DEATH. SAVE THESE INSTRUCTIONS.

USING DIMMERS WITH LED FIXTURES

To ensure smooth dimming operation:

- 1. Before turning on the dimmer, set the slider above 50%.
- 2. Power on the switch, then adjust the slider to your preferred brightness.
- 3. If the fixture does not turn on or dims unevenly at low levels, raise the slider to the highest setting and then dim down gradually.





Note:

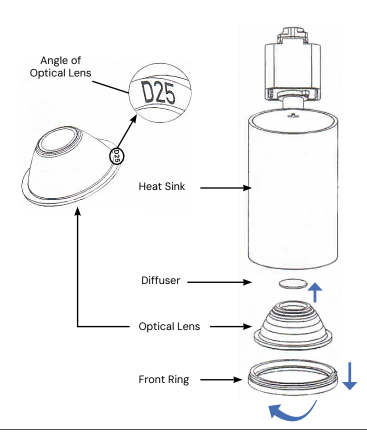
Some LED fixtures may flicker when the dimmer is set between 0% and 10%. If the slider is positioned below point A, the output drops below 10% of the fixture's total wattage. This is expected behavior. To avoid flickering, raise the slider above the 10% level.

CHANGING THE OPTIC LENS (IF APPLICABLE)

- 1. Identify the lens beam angle two digits on the lens indicate its angle.
- 2. Unscrew the front ring counterclockwise from the heat sink.
- 3. Remove the lens and diffuser (if included) from the front ring.
- 4. Insert the new lens with the desired beam angle. Reinsert the diffuser if applicable.
- 5. Reattach the front ring to the heat sink, rotating clockwise until secure.

Important Notes:

- Consult your supplier before changing optics.
- Some lenses are not field-replaceable.
- The diffuser can be properly aligned with the lens opening as the front ring is rotated clockwise onto the heat sink.







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COLOR TEMPERATURE & WATTAGE SWITCHES

Fixtures may include one or more pre-installed switches labeled A and B. Not all models contain every switch.

Switch A: Color Temperature Selection

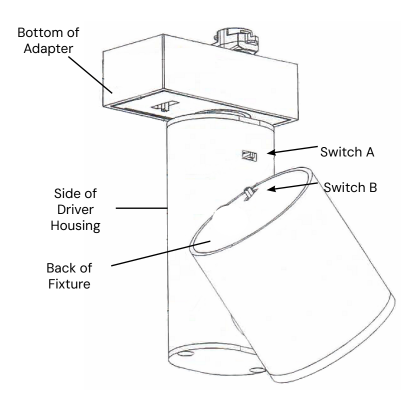
• Slide the switch to select from 5 color temperatures (2700K–5000K). Engraved labels indicate available options.

Switch B: Wattage Selection (Large Models Only)

 Choose between three preset wattages to adjust brightness based on the environment. Slide the switch left or right to select.

Note:

Small and Medium models do not offer selectable wattage. The diffuser can be properly aligned with the lens opening as the front ring is rotated clockwise onto the heat sink.





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INSTALLATION INSTRUCTIONS - MONOPOINT FOR LINE VOLTAGE TRACK FIXTURE

This canopy mounts permanently to a standard junction box and allows any lampholder (up to 300W maximum) to be adapted for monopoint installation.

To Install the Monopoint Canopy:

- 1. Secure the mounting plate to the junction box using the two provided screws.
- 2. Connect fixture wires to the corresponding house wires: black to black (hot), white to white (neutral), and green to green (ground), using the included wire connectors.
- 3. Carefully tuck all wiring into the outlet box.
- 4. Align and secure the canopy cover to the mounting plate using the two provided set screws.

To Install the Track Head:

- 1. Insert the track head adapter into the slot on the monopoint canopy.
- 2. Pull down the mounting sleeves and rotate the adapter approximately 90° until the locking tab snaps into place.
- 3. Ensure proper alignment: the polarity tab on the adapter must match the polarity groove on the canopy. Forcing the adapter in the wrong direction may damage the contacts.

To Remove the Track Head:

Pull down the mounting sleeves and rotate the adapter 90° in the reverse direction until it releases from the canopy slot.

