CARE AND MAINTENANCE

Clean with non-abrasive glass cleaner and soft cloth. Do NOT use cleaner contains abrasive agents. - Turned off the power before attempt to maintain the luminaire.

- Liquid spray should be applied to the cleaning cloth, do NOT sprayed liquid directly onto the

TROUBLESHOOTING

Fixture does not light.

Possible Solution and Corrective Action: 1, Power is off - Check fuse, circuit breaker and switch.

2, Incorrect wire connection - Check wiring.

Circuit breaker trips when turned on.

Possible Solution and Corrective Action: 1, Incorrect wire connection - Check wiring.

Flickering when turned on.

Possible Solution and Corrective Action:

1, Dimmer not compatible - Check the updated dimmer list, replace with the recommended dimmer. 2, Loose wiring - Check wiring.

3, Faulty switch - Check switch.

EATON - SALO6P-LA-K

LIST OF RECOMMENDED DIMMERS

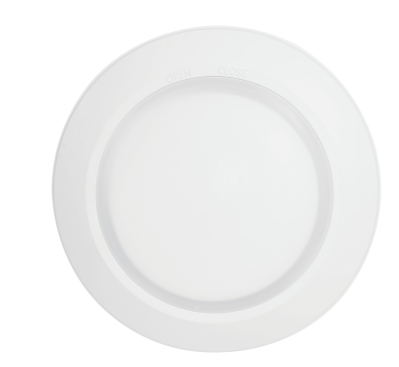
LUTRON - DVCL-153PR-WH, CTCL-153PDH-WH, TGCL-153PH-WH, MACL-153MH-WH, P-PKG1W-WH-R

LEVITON - R62-06674-POW, R12-06672-1LW, R50-IPL06-10M

*This downlight compatible with most dimmers on the market, smooth dimming to 10% of full light levels. Please visit https://www.earthtronics.com/compatibility-listings/ for updated dimmer info.



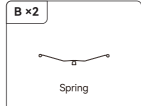
Color Selectable

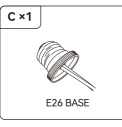


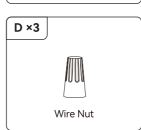
For 6" models

PACKAGE CONTENTS













EarthTronics, Inc. | Norton Shores, MI 49441 | www.earthtronics.com | Toll Free: 866.632.7840

SAFETY INSTRUCTION

Please read and understand all instructions before operate or install the product. Failure to do so may lead to electric shock, fire or other injuries that could be hazardous or even fatal. - Shut off the electricity to the wires that you are working on.

- Do NOT open, no user serviceable parts inside. Any changes or modifications and applications not expressly approved by the manufacturer could void the user's authority to operate the equipment and warranty.

WARNING

- Risk of fire or electric shock.

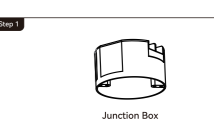
- LED retrofit kit installation requires knowledge of luminaires electrical systems. Do NOT attempt installation if not qualified. Contact a qualified electrician.
- Install this kit only in the luminaires that have the construction features and dimensions shown in the photographs and/or drawings.
- Do NOT exceed the input rating of the luminaire.
- Do NOT make or alter any open holes in an enclosure of wiring or electrical components during
- To prevent wiring damage or abrasion, do NOT expose wiring to edges of sheet metal or other
- This device is not intended for use with emergency exits.
- This Luminaire has been modified to operate LED lamp. Do NOT attempt to install or operate incandescent lamps or CFL in this luminaire.
- Suitable for TYPE IC or TYPE NON-IC luminaires.
- This retrofit kit is accepted as a component of a luminaire where the suitability of the combination
- shall be determined by authorities having jurisdiction.

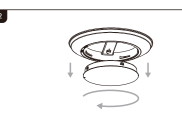
- Connect fixture to a 120 Volt, 60Hz power source only. Any other connection void the warranty.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help.

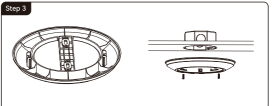
SURFACE MOUNT INSTALLATION

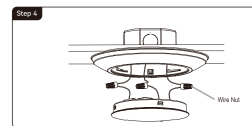




1. Make sure power is turned off at the source before 2. Screw out the module counterclockwise. installing the fixtureand the J-box is securely mounted.

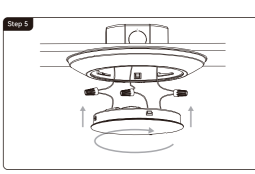
(This fixture is compatible with 2.75" or 3.5" J-box.)





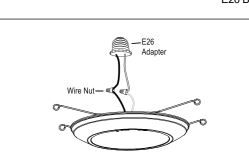
3. fixture with the holes in the J-box depending on the size of the box (2.75" or 3.5"). Use the longer screws for a deep J-box or the shorter screws for a shallow J-Box to attach the mounting fixture, flush with the ceilling. Do not over tighten screws or fixture will not be tight to ceiling.

4. Connect the supply wires to the wires on the fixture using the three wire nuts included in the packaging. Attach white to white and black (red) to black by pushing the wires into the wire nuts. Also attach green wire to copper wire (green) as grounding connection using the wire nut.



5. Complete the installation by placing the module back into it's original position by twisting it in clockwise direction.

E26 Base Installation



Connect the power wires from the E26 Adapter to the wires on he fixture using the two wire nuts included in the packaging. Attach white to white and black (red) to black by pushing theholds into the wire nuts.