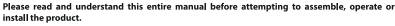
SUNLITEINSTALLATION INSTRUCTIONS

LED MINI PANEL FIXTURES





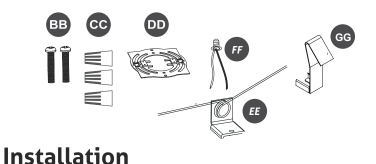
WARNING: Avoid fire or electric shock. Follow installation instructions carefully. Risk of fire or electric shock. LED Retrofit Kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaire. Wear rubber-soled shoes and work on a sturdy ladder. Ground fixture to avoid potential electrical shock. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation. To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

CAUTION: Turn off the power at fuse or circuit breaker box before installation and maintenance to avoid electric shock. This retrofit should be used on 120-Volt fused circuits. Fixture must be installed according to National Electric Code and local building codes. If you are unsure about wiring consult a qualified electrician. THIS FIXTURE BODY IS ONE PIECE, DO NOT DISASSEMBLE OR MAKE ALTERATIONS Not to be used for emergency lighting. Suitable for wet locations.

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 inference, and (2) this device must accept any inference received, including that may cause undesired operation.

Retain these instructions for future maintenance reference.



Part	Item Name	
Α	Led Mini Panel Fixtures	
BB	Mounting Screws	
CC	Wire Nuts	
DD	Mounting Plate	
EE	Springs	optional
FF	E26 Lamp Holder	optional
GG	Clip	optional



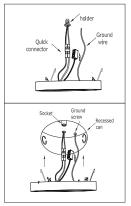


DIMMABLE

The lamp may not be compatible with all dimmers. Go to www.Sunlite.com/Dimmers to find dimmer compatibility information.

A. FLUSH MOUNT Electrical Outlet Box Prior to installation, install mounting plate into the electrical outlet box with mounting screws. Drive screws completely to the end of the junction box. 2. Connect supply wires to wires on fixture with wire nuts or push wires into Quick Connector. Connect white to white, black to black, and copper wire to copper wire as grounding connection. 3 Completing the installation by pushing the fixture into the mounting plate DLOR TUNABLE SWITCH The CCT tunable selsctor switch on the fixture's back, allows the use to choose between 3000K.4000.and 5000K before installation.

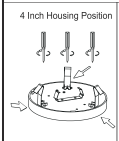
B. RETROFIT A RECESSED CAN

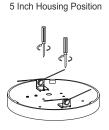


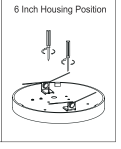
STEP 1. Insert wires into Quick connector, black to black and white to white, attach ground wire to ground screw in recessed can.

STEP 2. Turn E26 lamp holder into socket base.

STEP 3. Connect Quick connectors, Tuck all wires into recessed can. Squeeze springs and push up into recessed can.







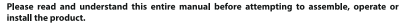
Sunshine Lighting Company

744 Clinton Street Brooklyn, NY 11231, USA

sunlite Installation Instructions

LED MINI PANEL FIXTURES





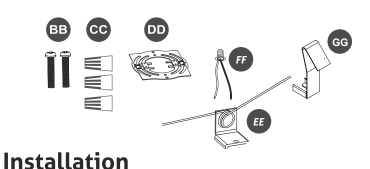
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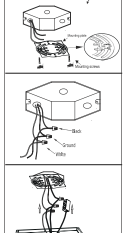


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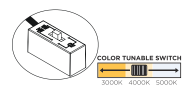
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A. FLUSH MOUNT

Electrical Outlet Box

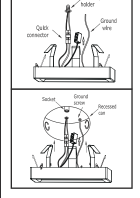


- Prior to installation, install mounting plate into the electrical outlet box with mounting screws. Drive screws completely to the end of the junction box.
- Connect supply wires to wires on fixture with wire nuts or push wires into Quick Connector. Connect white to white, black to black, and copper wire to copper wire as grounding connection.
- 3. Completing the installation by pushing the fixture into the mounting plate



The CCT tunable selsctor switch on the fixture's back, allows the use to choose between 3000K,4000,and 5000K before installation.

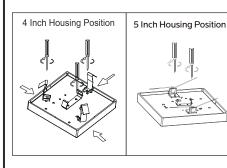
B. RETROFIT A RECESSED CAN

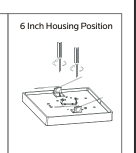


STEP 1. Insert wires into Quick connector, black to black and white to white, attach ground wire to ground screw in recessed can.

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