INSTALLATION INSTRUCTIONS

PT-DL31-EDL SERIES

PT-DL31-EDL-6I-12W-5CCT





CAUTION: RISK OF ELECTRIC SHOCK

DISCONNECT POWER BEFORE CONNECTING THE FIXTURE. FAIL TO DO SO MAY PERMANENTLY DAMAGE THE LEDS.

WARNING

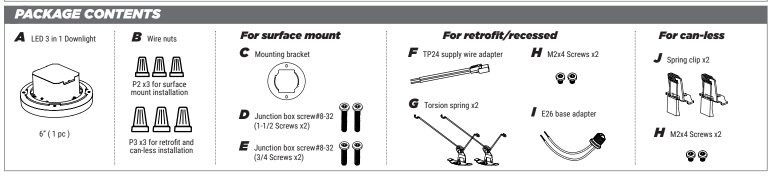
DO NOT REMOVE OR ATTEMPT TO REMOVE LEDS.

SAFETY PRECAUTIONS

FOR SAFETY, READ AND UNDERSTAND INSTRUCTIONS COMPLETELY BEFORE STARTING INSTALLATION. ELECTRICITY SHOULD BE TURNED OFF AT THE FUSE OR THE CIRCUIT BREAKER BOX BEFORE INSTALLING THE FIXTURE. ALL ELECTRICAL CONNECTIONS MUST BE IN ACCORDANCE WITH N. E. C. OR YOUR LOCAL CODE.

ASSEMBLY INSTRUCTIONS

- 1. PREPARING FOR INSTALLATION: DISCONNECT ELECTRICAL POWER BEFORE INSTALLING OR SERVICING ANY PART OF THIS FIXTURE.
- 2. THISDEVICE COMPLIES WITH PART 15 OF THE FCCRULES. OPERATION ISSUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARM FULINTER FERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING THAT MAY CAUSE UNDESIRED OPERATION.



INSTALLATION (CONSULTA QUALIFIED ELECTRICIAN BEFORE INSTALLING)

SURFACE MOUNT INSTALLATION (Suitable for j-box with 4" round/square/octagonal with 1.5" depth)



Fig. 1Turn off the power.
Make sure the switch is OFF.

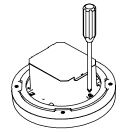
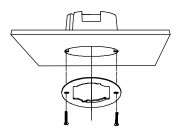


Fig. 2
Remove the screws
on both side of the
junction box, and then
take off the junction
box.



Fig. 3
Toggle the button to adjust the CCT, total 5
CCT can be selected.



According to the embedded junction box to choose the screws (E or F)

Then, use screwdriver to lock the mounting bracket (C) to the embedded junction box with screws (E or F)

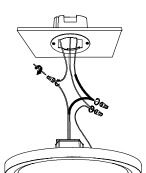
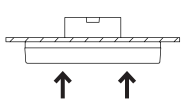


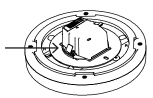
Fig. 5 Firstly, choose suitable wire nuts (B).

Then, use the wire nuts (B) to connect the wire in the embedded junction box with the wires on down light (black to black, white to white, green to green)



Push the downlight into the mounting bracket to complete the installation.

Make sure the clips will lock to the bracket.





PT-DL31-EDL SERIES

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RETROFIT INSTALLATION (Suitable for 5" or 6" retrofit housing)





Fig. 1
Turn off the power.
Make sure the
switch is OFF.

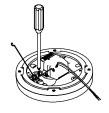




Fig. 4
Install the torsion springs (G) as shown with the supplied screws (H).

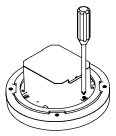


Fig. 2
Remove the screws on both side of the junction box, and then take off the junction box.





Fig. 5
Connect the wire on E26
with the wires on downlight
(black to black, white to
white, if you have ground in
the embedded housing, then
make it green to green)



Fig. 6
Connect the downlight into the embedded housing as shown



Fig. 7
Push the downlight into the housing to complete the installation.

SELECTOR>

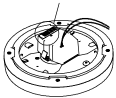


Fig. 3Toggle the button to adjust the CCT, total 5 CCT can be selected.

FOR TP24 SUPPLY WIRE ADAPTER

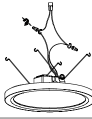


Fig. 5
Connect the wire on the TP24 adapter (F) with the wires on downlight.

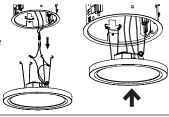


Fig. 6Connect the TP24 (F) which is already in the embedded housing.

Push the downlight to complete the installation.

CAN-LESS INSTALLATION (Use tools to cut holes in the ceiling - 4"/4.25"), 6"/6.3")

ON



Fig. 1Turn off the power.
Make sure the switch is OFF.

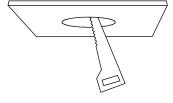
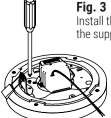


Fig. 2Cut holes in the ceiling for desired size.



Install the springs clips (J) as shown with the supplied screws (H).



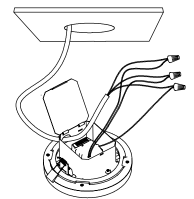


Fig. 4Connect the wires in the junction box (black to black, white to white, green to green).

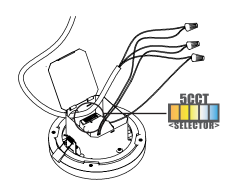


Fig. 5Toggle the button to adjust the CCT, total 5 CCT can be selected.

