

# 7" Surface Mount Installation Instructions



INSTRUCTIONS PERTAINING TO RISK OF FIRE OR INJURY TO PEOPLE READ ALL INSTRUCTIONS

# **IMPORTANT SAFETY** INSTRUCTIONS SAVE THESE INSTRUCTIONS

#### TOOLS AND MATERIALS REQUIRED



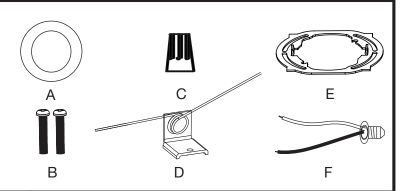
#### as required by Electrical Code and/or the Quebec Electrical Code

## **Safety Precautions:**

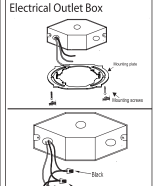
- 1. TURN OFF ELECTRICAL POWER BEFORE STARTING INSTALLATION OF LIGHT FIXTURE.
- 2. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- 3. CAUTION RISK OF FIRE CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.
- 4. FOR EXTERNAL USE ONLY, RECOMMEND APPLYING WATERPROOF SILICONE TO SEAL AROUND TRIM AND CEILING.

### **PACKAGE CONTENTS**

A Slim B Mour C Wire D Sprin	DESCRIPTION flush mount light	QTY.	NOTE
B Mour C Wire D Sprin	flush mount light		
C Wire D Sprin	naon moant light	1	
D Sprin	nting Screws	2	
	Nut	3	
	gs	3	
	nting Plate	1	
F E26 L		1	



#### **OPTION #1: FLUSH MOUNT**



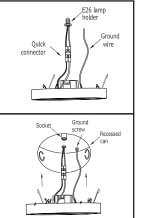
Fixture

mounting plate into the electrical outlet box with mounting screws. Drive screws completely to the end of the junction box.

1. Prior to installation, install

- 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. For 0-10V dimming circuits, connect grey to grey and purple to purple

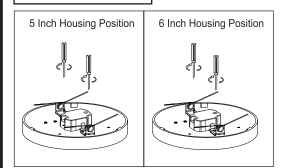
# **Option #2: RETROFIT A RECESSED CAN**



Insert wires into Quick connector. Black to black and white to white. Attach ground wire to ground screw in recessed can.

Turn E26 lamp holder into socket base.

Connect Quick Connectors Tuck all wires into recessed can. Squeeze springs and push up into recessed can.



THIS LED light is suitable to be dimmed by LUTRON DVSTV and LEVITON DS710

OV DIMMING WIRE