

– LED DISK LIGHT

APPROVED FOR WET LOCATIONS







Pliers



Note: Your fixture may vary slightly from example shown.

SAFETY PRECAUTIONS:

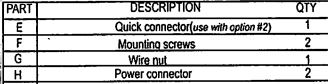
and LED

- 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.

PACKAGE CONTENTS

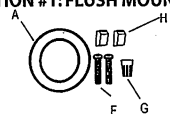
PART	DESCRIPTION	QTY	F
A	LED disk light	11	
В	Mounting bracket (use with option #2)	1	
C	Springs (use with option #2)	2	įΕ
D	E26 lamp holder (use with option #2)	1	L

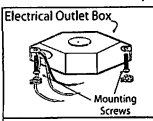
Note: Recess kit aftermarket sold separately



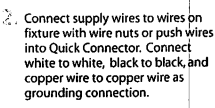
THIS LED light is suitable to be dimmed by LUTRON # CTCL-153PD

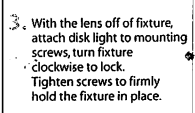
OPTION #1: FLUSH MOUNT

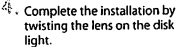


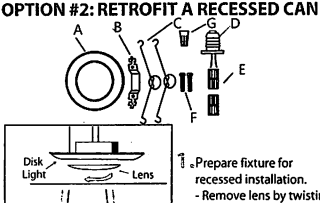


- Prior to installation, install mounting screws into the iunction box. Do not drive screws completely
- to the end of the junction box. .









Springs

screws

E26 lamp

holder

Quick

Connector

Springs

socket

E26

lamp holder

Foam

Mounting

bracket

Disk

Ground

Ground screw R ecessed

Ground

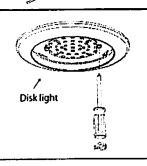
Disk Light

- Prepare fixture for recessed installation.
 - Remove lens by twisting counter-closkwise
 - Place springs on mounting bracket then attach mounting bracket to disk light with screws
 - Insert wires into Quick Connector. Black to black and white to white.
- **2.** 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. Twist lens onto disk light.



Disk light

