

CCT3: 3000-5000K













SPECIFICATIONS

Watts 15W

Lumens 850LM (90CRI),900LM (80CRI)

Efficacy 55LM/W (90CRI), 60LM/W (80CRI)

CRI 80, 90

Input 120V

Dimming Dimmable to 10% with most standard

TRIAC dimmers.

Temperature 3000K, 4000K, 5000K, CCT adjustable

3000-5000K

Dimensions Ø 7.875"x 0.625"H

Material Aluminum Backplate, Acrylic Lens,

Plastic Trim

Trim Finish White, Black, Brushed Nickel

Interchangeable Trim Rings are Optional

Installation 80CRI: Compatible with Standard &

pancake j-box

90CRI: Compatible with Standard j-box

only

Features Integral driver allows installation in

ceilings with limited plenum space. Features edge-lit technology for even illumination. Provides an affordable alternative to IC-Airtight housings and

Fire-Rated boxes.

Certifications ETL listed Wet Locations, CA Title 24,

JA8, Energy Star.

(Note:T24 & JA8 apply to 90CRI only)

Lifespan 50,000 Hours

ORDERING GUIDE

Part Temperature CRI Finish Options

JLAL-011-CLG-03 30K: 3000K 80: 80CRI WH: White EM: Emergency Battery Backup

40K: 4000K 90: 90CRI BK: Black TR-BK: Black Trim Ring

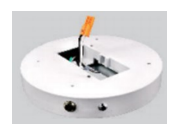
50K: 5000K BN: Brushed Nickel TR-ORB: Oil Rubbed Bronze Trim Ring

TR-BN: Brushed Nickel Trim Ring

TR-CP: Copper Trim Ring

EMERGENCY BATTERY BACKUP

CCT3 WITH SLIDE SWITCH BOX



FEATURES

Self Test Function Lithium Battery Backup Module 24 Hour Recharge Time 90 Minute Operation from Battery Over-charge/Discharge Protection Die Cast Aluminum Construction Dimensions: 8" L x 8" W x 1"H



LED INDICATOR COLORS/FUNCTIONS

Red: Battery is Charging Green: Battery at Full Charge

Yellow: Check System - Possible battery replacement or system maintenance required

Green Flashing: Monthly or annual test mode is running

Off: Indicates a power outage and battery backup is in emergency mode

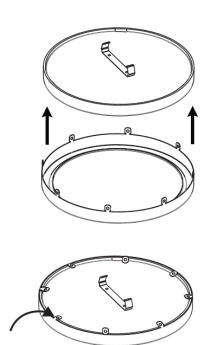
INTERCHANGEABLE TRIM RINGS

Interchangeable trim rings available to quickly change the trim finish of the 7in Round Slim Surface Light.

Steel Construction with finishes available in Black, Oil Rubbed Bronze, Brushed Nickel or Copper.

INTSTRUCTIONS

- 1. Uninstall from ceiling prior to adding trim ring
- 2. Insert over existing trim
- 3. Bend metal tabs slowly to avoid breaking the tabs. DO NOT pull back once secured.



INSTALLATION







SAFETY PRECAUTIONS:

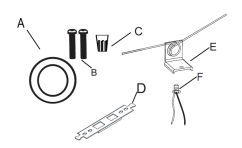


- 1. TURN OFF ELECTRICAL POWER BEFORE STARTING INSTALLATION OF LIGHT FIXTURE.
- 2. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- 3. CAUTION RISK OF FIRE. CONSULT A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

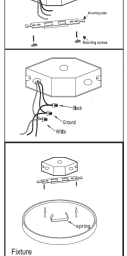


PACKAGE CONTENTS

PART	DESCRIPTION	QTY	NOTE
Α	LED Low Profile Flushmount	1	
В	Mounting screws	2	
С	Wire nut	3	
D	Mounting plate	1	
Е	Springs	2	Optional
F	E26 lamp holder	1	Optional



Option #1: FLUSH MOUNT

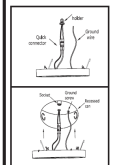


Electrical Outlet Box

- 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.
- Completing the installation by pushing the fixture into the mounting plate

THIS LED light is suitable to be dimmed by LUTRON # CTCL- 153P ,PVCL-153P

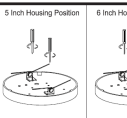
Option #2: RETROFIT A RECESSED CAN



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

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





MADE IN CHINA