

Ceiling Light Series II

5CCT Die-cast Flush Mount

Catalog Number:	Project Name :	Note:	Date:	Type:
DESCRIPTION				
Ultra -thin design, lamp thickne Fixture design has infrared sen	ess only 0.79 ". The die casting su sor interface;	rface ring, excellent heat dissip 5 ″	ation. 7" Q'	, SELECTARE
5 adjustable color temperature It is suitable for office, family, h schools, books and other place	notels, corridors, shopping centers			

BASED ON SAMPLE SETTING.ACTUAL LUMENS MAY VARY.

MODEL	SIZE	WATTAGE	5CCT	LUMENS
5FMCT10URWH	5inch	10W	2700K 3000K 3500K 4000K 5000K	668lm 671lm 693lm 710lm 688lm
MODEL	SIZE	WATTAGE	5CCT	LUMENS
7FMCT15URWH	7inch	15W	2700K 3000K 3500K 4000K 5000K	1186lm 1201lm 1223lm 1241lm 1215lm
MODEL	SIZE	WATTAGE	5CCT	LUMENS
9FMCT18URWH 9inch		18W	2700K 3000K 3500K 4000K 5000K	1389lm 1409lm 1437m 1460lm 1426lm

TECHNICAL SPECIFICATION

120V	VOLTAGE
60Hz	POWER FREQUENCY
>0.9	POWER FACTOR
2700K 3000K 3500K 4000K 5000K	5CCT
90	CRI
120°	BEAM ANGLE
Die casting AL+PS	MATERIAL
White	COLOR
≥50,000hours	LIFESPAN
(-4°F~ 113°F) -20~45°C	OPERATING TEMP
Triac Dimmable	DIMMING
Suitable for Wet Locations	RATING
5 year limited	WARRANTY



TRIM RING REPLACEMENT (SOLD SEPARATELY)



FEATURES

- · Emits evenly, without halo and shadow;
- Fit 2.75 or 3.5 inch J-Box;
- · Support suface mount;
- Die-cast trim;

STYLISH AND SLIM DESIGN

This ultra bright LED Flush Mount is only 0.79 inch thickness. The smooth surface is suitable for a variety of decorative styles.

DIMMING

Compatible with most triac dimmers to give user a smooth 100%-10% dimming to choose the desired brightness. Please check the recommended dimmer list in next page.

ELECTRICAL

This fixture is built with the highest quality 120V drivers, ensuring energy efficiency.

ENERGY SAVINGS

80% more energy savings than halogen lamps.

LISTING

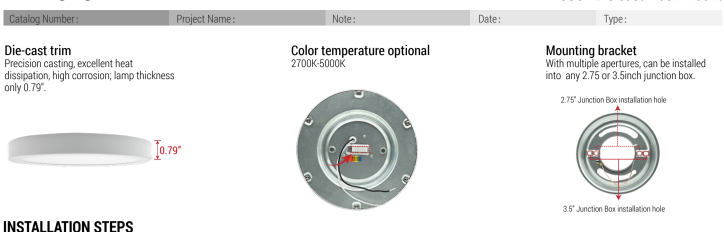
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ETL Listed.Energy Star.Title24.



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INSTALLATION STEPS

1.Remove the bracket from the fixture by twisting in anticlockwise direction, see Fig1.

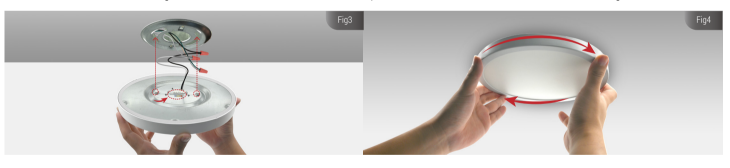


3.Connect supply wires to wires on fixture/bracket with wire nuts. Attach white to white, black to black, and copper wire to green wire as grounding connection, select lamp color desired with the CCT switch, see Fig3.

2.Refer to the hole position on the bracketand do the matching to J-Box. Attach them with screws, see Fig2.



4.Arrange the wires into the J-Box. Align the 2 screw points on fixture to the wider side of long holes on the bracket, twist in clockwise direction until fixing stable. Turn on the power after installation, check the fixture can work well, see Fig4.



RECOMMENDED DIMMER

		LUTRON				LEV	ITON
TG-600PR-WH CTCL-153PDH-WH TGCL-153PH-LA	SLV-600P-AL GT-600P DVCL-153P	MSCL-OP153M PD-6WCL S2-LFSQH-WH	CT-103PR-WH STCL-153MR MACL-153MA	DVWCL-153PH RCL-153RNL	DVRF-6L CTCL-150H	6672 6674 DSL06	RNL06 IPL06

DIMENSION

