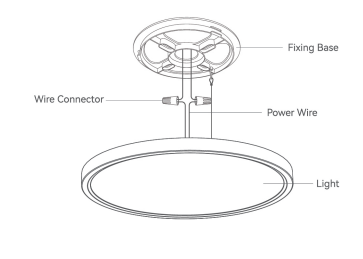


Introduction Introduction Introduction









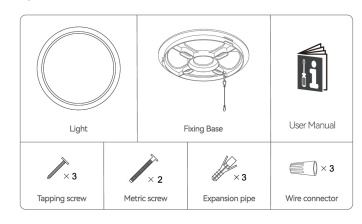




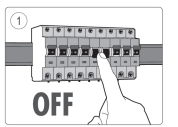




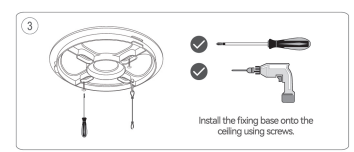
Packing List

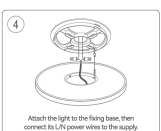


★ Installation Instructions

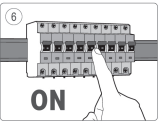


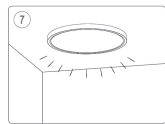


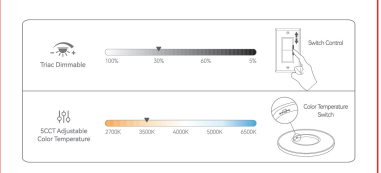












■ Basic Parameters

Product Name	LED CEILING LIGHT				
Product Model	LA-RC24W12	LA-RC32W15			
Input Voltage	120VAC 60Hz				
Power	24 W	32 W			
Product Size	12 in (<i>φ</i> 300 mm)	15.8 in (φ 400 mm)			
Ingress Protection	IP40				
Average Life	50000 hours				
Total Lumens	2640 lm	3520 lm			
CRI	Ra > 80				
Color temperature	2700K/3500K/4000K/5000K/6500K				
Color	White / Black				

- Compatible Dimmer List

Brand	Lutron	Lutron	Lutron	Lutron	Lutron	Lutron	Lutron
Model	DVCL-153P	CTCL-153P	MACL-153M	AYCL-153P	TG-600P	MACL-153M	DV-603PG
Brand	Lutron	Leviton	Leviton	Leviton	Leviton	Leviton	DM101S
Model	MSCL-OP153M	2H21O6	2E11O2	2G32O6	2H22O5	2G22O5	DM101S

Troubleshooting Guide

Fault Phenomenon	Possible Causes	Solution		
	Incompatible dimmer model	Replace compatible dimmer (See approval list on page 6)		
Flickering lights	Fixture malfunction	Please contact Amazon's Customer Service team for return and exchange support		
	Loose wiring connections	Turn off power and check all terminal connections		
	Wiring fault	Check wiring connections		
No illumination	Fixture malfunction	Contact authorized service center for replacement		
In any or an an an	Wrong CCT switch position	Adjust switch on fixture base		
Incorrect color temperature	Mixed LED batches	Replace all LEDs from same production lot		
Insufficient brightness	Dimmer not at maximum setting	Rotate dimmer to 100% output position		
Installation failure	Incorrect mounting procedure	Follow step-by-step installation diagram (See pages 2 and 3)		

▲ Safety Precautions

Read and follow the safety instructions below:

- Turn OFF the main power at the fuse of circuit breaker before installing the light fixture or making any electrical connection.
- Consult a qualified electrician to ensure correct branch circuit conductors.
- Do not use diluent, gasoline, or corrosive liquid to clean at risk of discoloration or damage.
- Do not attempt to change the light source. Replace it with a new light when the light source expires.
- Do not install the light in a damp location such as bathroom.
- For indoor use only.

Grounding and Bonding Requirements

This luminaire is designed and manufactured as a double-insulated (Class II) electrical product, which means:

(no accessible conductive parts requiring grounding). No grounding connection is required



Class I