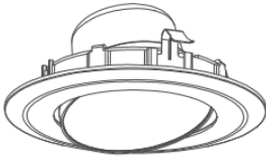
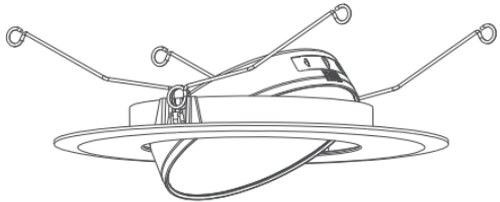


4/6" 5CCT IN 1

GIMBAL LED RECESSED LIGHT



4 inch



6 inch

Should you experience any issues while operating any of our products, you can directly reach out to our Customer Support via Amazon Orders. Or you can send your inquiry to our Official Customer Support at:

 support@amicolight.com

 +1(888) 676-1042 Monday - Friday from 9:00AM - 5:00PM (PT)



SAFETY INFORMATION

IMPORTANT

READ ALL INSTRUCTIONS BEFORE INSTALLING FIXTURES.
RETAIN FOR FUTURE REFERENCE.

1. **WARNING : RISK OF SHOCK** House electric current can cause painful shock or serious injury unless handled properly. For your safety always remember to :

- Turn off the power supply at the fuse or circuit breaker box before you install the fixture.
- Ground the fixture to avoid potential electric shocks and to ensure reliable starting.
- Double-check all connections to be sure they are tight and correct.
- Wear rubber soled shoes and work on a sturdy wooden ladder.

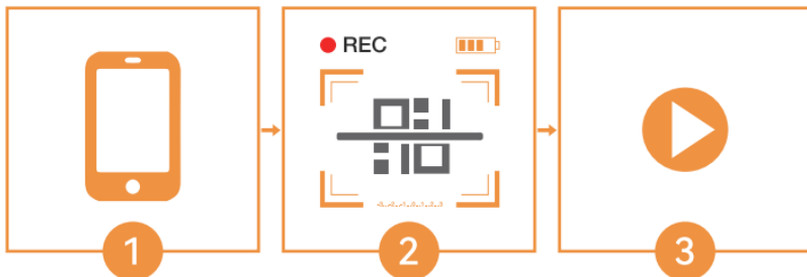
2. This fixture is designed for use in a circuit protected by a fuse or circuit breaker. it is also designed to be installed in accordance with local electrical codes. If you are unsure about your wiring, consult a qualified electrician or local electrical inspector, and check your local electrical code.

3. **WARNING : RISK OF CUTS** Some metal parts in the fixture may have sharp edges. To prevent cuts and scrapes, wear gloves when handling the parts.

4. Account for small parts and destroy packing material, as these may be hazardous to children.



INSTALLATION VIDEO



Need a Video Instruction Guide?
Please scan the QR code.

If the QR code is invalid, please contact us for the video.

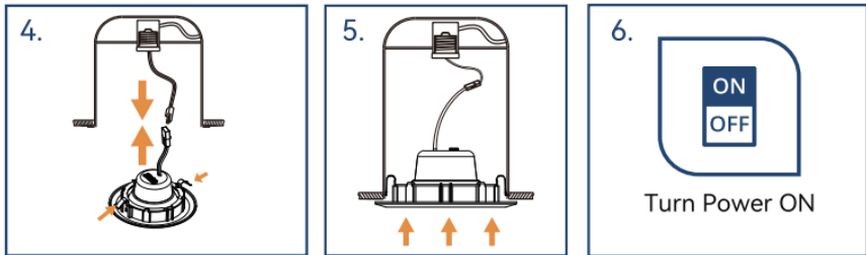


HOW TO INSTALL

4 inch



1. Turn off circuit breaker that provides power to the light switch for the recessed lights.
2. Thread the Socket Adapter into the socket.
3. Toggle the switch to the specified color temperature.



4. Plug the female connector of the retrofit trim onto the male connector of the housing.
5. If using torsion springs, squeeze both torsion spring arms together and insert into the torsion spring slots (or c-clips) of the can. If not, ignore this step. Tuck all wires into the can and carefully push the retrofit trim into can (Note: to provide enough room in shallow cans carefully position SOCKET ADAPTER and SOCKET adjacent to the side of the LED DRIVER prior to inserting the RETROFIT TRIM into the CAN).
6. Turn on circuit breaker and test light.

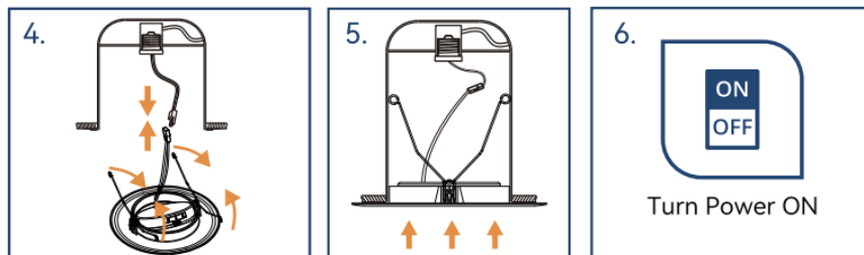


HOW TO INSTALL

6 inch



1. Turn off circuit breaker that provides power to the light switch for the recessed lights.
2. Thread the Socket Adapter into the socket.
3. Toggle the switch to the specified color temperature.



4. Plug the female connector of the retrofit trim onto the male connector of the housing.
5. If using torsion springs, squeeze both torsion spring arms together and insert into the torsion spring slots (or c-clips) of the can. If not, ignore this step. Tuck all wires into the can and carefully push the retrofit trim into can (Note: to provide enough room in shallow cans carefully position SOCKET ADAPTER and SOCKET adjacent to the side of the LED DRIVER prior to inserting the RETROFIT TRIM into the CAN).
6. Turn on circuit breaker and test light.



PRODUCT FEATURES

4 inch

Color Temperature	2700K/3000K/4000K/5000K/6000K
Input Power	7W
Dimming Range	10%-100%
Voltage	120V
Lumens	650LM
CRI	80
Material	Plastic
Beam Angle	110°
Suitable for Damp locations	

6 inch

Color Temperature	2700K/3000K/4000K/5000K/6000K
Input Power	10W
Dimming Range	10%-100%
Voltage	120V
Lumens	950LM
CRI	80
Material	Plastic
Beam Angle	110°
Suitable for Damp locations	



DIMMER COMPATIBILITY GUIDE

BRAND	MODEL	STAR RATING
LEVITON	Sureslide 6672	★★★★☆
	Sureslide 6633	★★★★☆
LUTRON	Diva Reverse Phase DVRP-253P	★★★★☆
	Caseta PD-6WCL	★★★★☆
	Diva LED+ DVCL-153P	★★★★☆
	Diva DV-600P	★★★★☆
	Maestro LED+ MACL-153M	★★★★☆
	Maestro Sensor MSCL-OP153M	★★★★☆
LEGRAND	Tru-universal RH703PTU	★★★★☆
	Radiant Multilocation HCL453PMM	★★★★☆



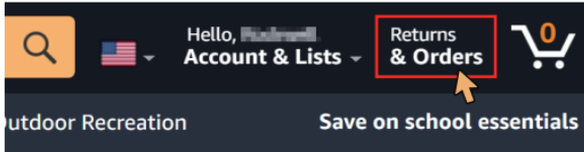
COMMON TROUBLESHOOTING

PROBLEMS and COUNTERMEASURES

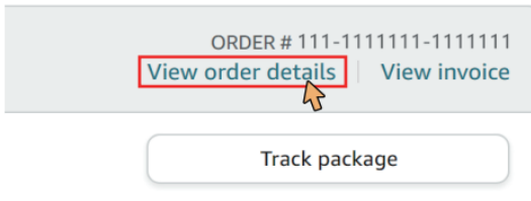
PROBLEM	PROBABLE CAUSE	SOLUTION
Unlit	The wire falls off/loosens/breaks	Check that the wires are well connected
	The power switch is not turned on	Make sure the power switch is on
	The light holder in the UL cans is damaged	Check and replace with a new light holder
	Loose connection between E26 adapter and light base	Check the E26 adapter and light holder are well installed
	Loose connection on TP24 connector	Change the TP24 connector
	The voltage is too high and the product is damaged	Make sure the voltage is 120V
	None of the above	Reach out to our Customer Support
Dim	The wire falls off/loosens/breaks	Check the wires are well connected
	Incompatible dimmer	Check the dimmer model with the manual
	Not setting the dimmer right	Check dimmer settings
	Too many lights are connected to one dimmer	Reduce the number of lights connected to a dimmer (the total power of the lights should be less than 75% of the rated power of the dimmer)
	The brightness of lighting is too low	Install more lights 4inch: 2-4ft; 6inch: 5-7ft
	The brightness of lighting is too high	Turn down the dimmer or reduce the number of lights on at the same time
	Voltage is too low	Check the voltage to make sure it is 120V
	Loose connection between E26 adapter and light base	Check the E26 adapter and light holder are well installed
The light is not installed correctly	Check the installation of the light, to ensure that the springs and other parts are normal	
Flickering	The wire falls off/loosens/breaks	Check the wires are well connected
	Incompatible dimmer	Check the dimmer model with the manual
	Not setting the dimmer right	Check dimmer settings
	Too many lights are connected to one dimmer	Reduce the number of lights connected to a dimmer (the total power of the lights should be less than 75% of the rated power of the dimmer)
	High-power electrical appliances on the same circuit	Reduce the number of lights light on the same time
	Voltage is too low	Check the line voltage to make sure the voltage is 120V
	Loose connection between E26 adapter and light base	Check the E26 adapter and light holder are well installed
Falls	No C-clips on the can	Replace the can, or install the C-clips
	The can has C-clips but the spring was not fixed in the clips	Re-install
	The spring is loose	Reach out to our Customer Support



- ① Log into your Amazon.com account, click "Returns&Orders" on the top-right corner.

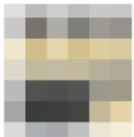


- ② Find your order in the list and click "View order details".



- ③ Click the "store name" following the Sold by, below the product title.

Delivered yesterday



Sold by: [store name]

Serial Numbers:

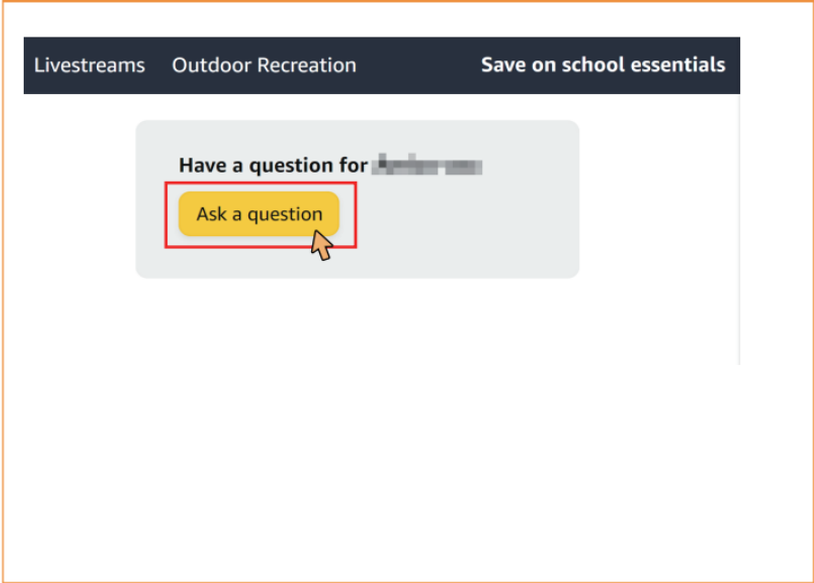
AZ: [serial numbers]

Return eligible through Sep 8, 2021

\$49.99



④ Click the yellow button "Ask a question", on the top-right corner, to contact the seller.



Should you experience any issues while operating any of our products, you can directly reach out to our Customer Support via Amazon Orders. Or you can send your inquiry to our Official Customer Support at:

Call us:

+1(888) 676-1042

Monday - Friday from 9:00AM - 5:00PM (PT)

Contact via Email: support@amicolight.com



01 30-Day Return Policy

If you're not completely satisfied with your purchase, simply return the merchandise via Amazon Orders.

Unused merchandise can be refunded or exchanged within 30 days from the original purchase date.

02 2-Year Warranty

We guarantee your product is free from defects in product material and workmanship for two (2) years starting from the date of purchase during normal use of household conditions. If your appliance fails to operate properly within our warranty period, we will arrange a new replacement free of charge and cover all the shipping costs.

03 Quick Response within 12 Hours

If you are still unable to resolve the issue you are experiencing, please contact us immediately at our support email. It doesn't matter if the product has been installed, our customer support team will respond within 12 hours and assist you quickly and efficiently. The most efficient way to confirm your problem to us is to attach a video illustrating your product issue.



GET MORE SUPPORT

Should you experience any issues while operating any of our products, you can directly reach out to our Customer Support via Amazon Orders. Or you can send your inquiry to our Official Customer Support at:

 support@amicolight.com

 +1(888) 676-1042 Monday - Friday from 9:00AM - 5:00PM (PT)

MADE IN CHINA