1. OPL102 "1+ OPL502"6

Item	Product	Function
	Lighting Controller *1pc (Model No: OPL102)	Control brightness of LED bulbs for power saving.
	LED Bulbs *6pcs (Model No: OPL502)	Provide different level of lights such as lowest level for sleeping, middle level for atmosphere, and highest level for watching TV.

Hardware Installation

 Follow the below steps to setup OPL502 LED bulbs: Take out a OPL502 LED bulb and screw it into the lighting fixture carefully. Refer to the following figure for reference.





(OPL102)

- OPL102 requires three AA size (1.5 Volt) batteries to work. Alkaline batteries are required for the proper operation of this device. Please follow these instructions to install the batteries.
 - 1. On the back of OPL102, press and slide down the battery cover.
 - Insert three AA batteries, matching the plus (+) and minus (-) symbols with the following battery diagram inside the battery compartment.
- You will hear two continual beep sounds, indicating that the device is powered on. Close the battery compartment with the battery cover.

www.opcom.com



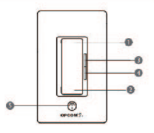


OPL502-6PK



Operation

- 1. Press this key to switch on LED bulbs which uses the previous brightness settings. Press A key continuesly twice, LED bulbs brightness changing max lumination."
- 2. Press this key to switch off LED bulbs. The current brightness settings will be saved Press this key 3seconds, will have ""BiBi"" voice then will start ""10 seconds turn off lighting function. At this moment, LED brightness will drop to the lowest level and keep 10 seconds, then off. "



- 3. Press this key to increase the brightness level. Each time you press this key, the brightness increases by one level. Continuously push this key will increase the brightness each one second one level with Bi sound.
- Press this key to decrease the brightness level. Each time you press this key. the brightness decreases by one level. Continuously push this key will decrease the brightness each one second one level with Bi sound.
- 5. Pairing Kev" OPL102 will finish pairing before shipping."

Device Pairing

Device pairing is already done. The following instructions only apply when you purchase additional new devices.

- 1. OPL 102 Pairing Process OPL 102 installed AA battery * 3pcs, click the pair button to enter pairing mode: Paring button (yellow-green LED) flash into a slow flash. Press pairing button for 3 seconds, OPL102 is on Pairing Mode In paired mode, press the pairing button for 10 seconds to release pair mode
- OPL102Pairing with OPL502 To pair with OPL502, make sure OPL502 is installed and powered on, then point OPL102 towards OPL502 within 2 meter range and press the pair button once briefly. there will be a beep sound and OPL502 will start lighting up that indicates pairing success. To un-pair with OPL502, make sure OPL502 does not light up but it is powered on, then point OPL102 towards OPL502 within 2 meter range and press the pair button once briefly, there will be two beeps sounds and OPL502 will start flashing that indicates un-pairing process is completed.



For more information, Please visit www.opcom.com



1 Return:

30 Days Return:

New goods have right return back within 30 days with original packaging. keep factory seal, serial number and UPC code as well.

Before buyer return please contact with our website service to receive an return merchandise authorization # (RMA#) and send the product to original shipping place.

Return express fee pay by buyer or deduct from goods payment. Remaining money will return back to buyer after goods arrive within 7 days.

2. Repair:

1). Within 1 Year Warranty:

If the product is found to be defective in material or workmanship, or if the product does not perform as warranted above during the 1 year warranty period. This warranty shall not apply to defects or errors caused by misuse or neglect. Buyer can return to OPCOM to repair, replace it. Before buyer return please contact with our website service to receive an return merchandise authorization # (RMA#) and send the product to original shipping place.

OPCOM will feedback failure report to buyer after product receive within 7 days, and free service charge to repair or replacement total within 14 days. Return express fee pay by buyer, ship back to buyer express fee pay by OPCOM.

2). Over Than 1 Year Warranty:

If the product has quality issue over than 1 year warranty, buy can return to OPCOM to repair or replacement with service charge. Before buyer return please contact with our website service to receive an return merchandise authorization # (RMA#) and send the product to original shipping place.

OPCOM will feedback failure report to buyer after product receive within 7 days, and repair or replacement total within 14 days. Return and ship back express fee pay by buyer.



FCC STATEMENT



- This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

