

Self-Learning Remote Control Lamp Holder

Model No.: BHD9829U

Note: You may repeat the re-programming steps to assign up to more lamp sockets to a single pair of buttons on transmitter to simultaneously control multiple lamps one time.

Technical data:

Working Voltage for socket	120V~/60Hz
Transmission frequency	433.92MHz
Remote control distance	80feet (free area)
Max.load power	60W
Power for transmitter	DC12V (23A) Alkaline battery

Please read and understand the instruction manual carefully before use!

Product:

This product consists of one or two remote transmitters with ON and OFF function and several lamp sockets.

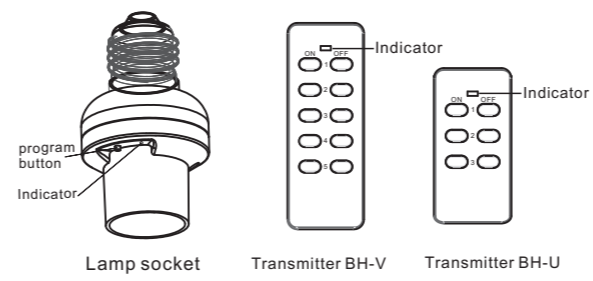
Features:

- Each lamp socket can be manually switched or via the handy transmitter.
- Individual ON and OFF function from the remote transmitter.
- Easy to use and operate – use one transmitter to control a single lamp socket receiver or program more than one transmitters to each lamp socket.
- Self-Learning type, any one transmitter and lamp socket can be programmed with each other, so extra lamp sockets and remote controls can be purchased separately and matched to the existing unit.
- Very lower standby power consumption, reduce energy cost when not be working
- The lamp socket will remain 'OFF' after a power cut, saving energy

Installation:

- Install 1pc 12V(23A) Alkaline battery in the transmitter's battery compartment, making sure the polarity + / - of the battery is correct.
- Plug each lamp socket into a existing light socket and screw a lamp into each lamp socket.
- Push each ON or OFF button on transmitter will turn on or off the corresponding lamp socket accordingly.

Product illustration:



Note: Extra buttons on transmitters can be used with additional lamp sockets.

Resetting an Lamp Socket (Cancel programming):

To remove an lamp socket from all transmitter pairings:

- Unscrew the lamp connected to the remote lamp socket.
- Turn the power off.
- Press the program button.
- Turn the power on again while continuing to press program button for approximately 5 seconds until the indicator begins to flash.
- Program reset is successful when the indicator on lamp socket flashes several times and stops blinking

Re-Programming/Self-Learning Operation:

The lamp sockets are pre-programmed for immediate use, but maybe there are few units are not pre-programmed or programmed incorrectly, or you want to change the pre-set configuration to meet your needs. Please follow the steps below:

- Restting an lamp socket as per mentioned sections above firstly
- Press the program button until indicator light starts to blink
- Release the program button, press the 'ON' or 'OFF' button for any desired number on the transmitter.
- Programming /paring is successful when indicator light stops blinking.

Troubleshooting:

In the case that one lamp socket is unresponsive to a remote control, follow the steps below to resolve the issue:

- If the lamp socket is unresponsive to the remote control, please refer to the 'Resetting an lamp socket' and 'Re-programming operation' sections in the manual.
- Replace the remote batteries with new 12V (23A) batteries. Low battery power may decrease readable wireless remote range.
- Make sure the lamp socket and lamp are properly connected and powered on.
- Make sure that the lamp socket is placed in an area with proper air circulation without overheating.
- Make sure the maximum load approximately 60W is not being exceed. If so, unscrew the lamp from the lamp socket immediately.
- 'Resetting an lamp socket' is always prior to 'Re-programming operation' when you want to make some changes.

Should you have any issues or questions regarding your New product, feel free to contact our Customer Support Team. Your satisfaction is ours.

FCC Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

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.

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.



CONFORMS TO UL STD 61058-1 AND 498A
CERTIFIED TO CSA STD.C22.2 NO.61058-1 AND 42