# RF Technolgy- 100ft./30.5m range 3 pcs REMOTE CONTRL With single transmitter

With single transmitter

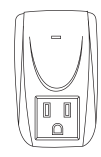
3 3-wire Grounded Outlets and Plugs

Rated: 125VAC/60Hz/5A/625W Tungsten(Incandescent)

125VAC/60Hz/8A/1000W Resistive(Appliance)

433.92Mhz frequency

Battery: CR2032 lithium battery included



### NSTRUCTIONS

① Plug the cord on the Remote Base into a grounded 3-prong outlet.

② Plug your electrical device(s)into the Remote Base. Be sure that your electrical device is powered ON.

③ Use the buttons oh the Remote Control to turn your device(s) ON and OFF. Each numbered On/off button controls the controls the corresponding receiver. (See image 1)

# BATTERY INFORMATION AND REPLACEMENT

The Remote uses a 3 volt CR2032 lithium battery. Toreplace, slide off the battery cover on the back of the Transmitter. Insert a new CR2030 lithium battery, making sure to match up the+and-polarity markings. To test, press The ON or OFF buttons to make sure the LED lights up. Slide the cover back in. Do not dispose of batteries in fire. Batteries may explode or leak

### WARNING:

Changes or modlifications to this unit not expressly approoved by the pary responsible sor compliance compliance could void the user auth ority to operate the equipment.

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.

The users manual or instruction manual or unintententional radiator shall caution the user user that changes or modifications not expressly approved by the party responsible for compliance could void ths user@s authority to operate the equipment.

NOTE: This equipmnt 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 reasonable protection against harmful interference in a installation. This equipmerates, uses and can radiate radio frequency 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 insallation. If this equipment does cause harmful interference to radio or television reception, which can be determent off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- <sup>③</sup> Reorient or relocate the receiving antenna.
- ② Lncrease the sepation between the equipment and receiver.
- <sup>③</sup> Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- ④ Consult the dealer or an experienced radio/TV technician for help.

# CAUTION:

DO NOT splice, repair, or modify. Unplug when not in use Fully insert plug. DO NOT use damaged remote sete. Lnspect periodically. Use within the electrical rating marked on the remote set. DONOT plug in more than a total of 1.00 what in this remote set. If watts are not marjed on appliance, multiply ampere rating(on nameplate)by 125 to determine equivalent watts. Add determined watts for each plugged-in appliance or lamp(sum of watts on bulbs)to find total watts being used.

- Only use the batteried and be sure to match the+and-polarity markings
- DO not mix old batter and new batteries or standard(carbon-zinc)with allkaline batteries
- Remove exhausted or dead batteries from the product
- Remove batteries if produvt is not to be used for a long time.
- DO not dispose of batteries In fire. Batteries may explode or leak. As with all small items, these batteries should be kept away from children. If swallowed, seek medical attention immediately.

\* This item is a Radio Frequency Device(RF), and as such the range of the remote control is depennt on many factors. Actual operational distance wil vary based on walls and line of sight obstructions, and other nearby electronic devices.

## Troubleshooting Tips:

Problem	Solution
The receiver doesn't turn on	Make sure the AC power cord is securely plugged into an AC power outlet. Unplug the unit for a moment, and then plug it back in again. Check the outlet by plugging in another device.
The remote doesn't work	Make sure the battery is fresh. Stand closer to the receiver, the range should be up to 100ft. Doors or walls will reduce the remote distance.

