WIRELESS OUTLET **RECEIVER**

with Key Chain Transmitter



Risk of electric shock

Heavy Duty Outdoor

- Keep children away . Do not use in wet locations
- Fully insert plug
- When used outdoors, plug directly into
- a GFCI Protected electrical outlet Risk of fire
- Do not exceed electrical ratings

is a trademark of General Electric Company and is used under license to Jasco Products Company LLC, 10 E. Memorial Road, Oklahoma City, OK 73114 www.iascoproducts.com

Ouestions? Call 1-800-654-8483

ENCLOSED YOU WILL FIND

- Outdoor Receiver (installed)
- Kev Chain Transmitter 12-volt Alkaline Battery

The Receiver and the Transmitter are randomly preprogrammed at the factory to one of six channel settings. These channel settings are defined as either: A B. C. D. E or F and are marked on the back of each product. A single GE Wireless Remote Control transmitter can control multiple receivers if they all have the same channel setting. Also, multiple GE Wireless Remote Control transmitters can control one receiver if they all have the same channel setting.

This transmitter/receiver pair is NOT compatible with GE SmartHome™ remotes

Compliance with IC Rules and Regulations

3653A-R1G0030R (REMOTE)

3653A-PT446A (RECEIVER) Jasco Products Company Model Number PT-448B (RECEIVER)

Object is subjected to the following two conditions.

This device may not cause interference, and this device must accept any interference, including interference that may cause undesired operation of the device.

This class B digital apparatus complies with Canadian ICES-003.

OPERATING INSTRUCTIONS

- 1. Plug Outdoor Receiver into a GFCI protected receptacle. Make sure unit hands freely with receptacle down and away from wet locations.
- Plug light or appliance into Outdoor Receiver.
- Make sure outlet supplying Outdoor Receiver is powered.
- 4. Make sure light or appliance is turned ON.

IMPORTANT: The lamp or appliance will remain OFF until the Outdoor Receiver is activated by the Transmitter.

You can now control your lamp or appliance remotely using the Transmitter. A light on the Outdoor Receiver turns on when the unit is activated remotely, indicating that power is being supplied to the lamp or appliance.

IMPORTANT: Make sure to press togale button on Transmitter firmly for a minimum of 1 second for best results.

A light on the Key Chain Transmitter turns on when the toggle button is activated, indicating that an ON or OFF signal is being sent. If indicator light is not activated by pressing the toggle switch, replace the battery (USE ONLY 12V type A23 Alkaline).

REPLACING BATTERY

- 1.Remove battery cover.
- 2.Remove old battery.
- 3.Install new 12V type A23 alkaline battery noting polarity.
- 4.Replace battery cover.

SPECIFICATIONS: OLITDOOR RECEIVER

(I,I)

FOR INDOOR USE ONLY CAUTION: DO NOT EXCEED ELECTRICAL RATINGS

Functional Rangeup to 100ft	
Maximum Resistive Load 1440W	
Maximum Tungsten Load 1000W	
Rating 120V, 60Hz 1/3 HP Motor Load	

KEY CHAIN TRANSMITTER

CAUTION: DO NOT EXCEED ELECTRICAL RATINGS

Functional Range. ...up to 100ft Battery Type Use only 12V Alkaline A23

* Functional range may be adversely affected by one or more of the following factors: weather, radio frequency interference, low transmitter battery and obstructions between the transmitter and receiver.

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.

FCC NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. 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.

