ctado el receptor. subar al distribuídor o a un técnico con experiencia en radio/felevisión para:

icitar asistencia. Importante Patra cumplir con los requisitas de cumplimiento de exposición de radia. C, no se permiten cambios a la aretena a el dispositivo. Cualquier cambio a la antena de la composición de radia de la composición de radial fecuencia dada del usuanto para operar el dispositivo.

and names shown are trademarks of their

MADE IN CHINA/FABRIQUÉ EN CHINE/HECHO EN CHINA



# Getting to know your new Z-Wave device

Turn ON/OFF manually or remotely via the Z-Wave controller

be Included in multiple groups and scene can be included in muliple groups and scenes May be used in single-pole installation or with up to four GE-branded Add-on Switches in 3-way or 4-way wiring configurations Composible with all incondescent and CFL/LED bulbs

Auto berkod detection.

Uses a standard setterion.

When a standard setterion is used to supply an institution is well-place not included.

2 Wave certified for ample pairing and integrated home automation.

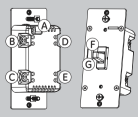
Some wherein detailation — requires wing respective for the poll bod resulted and ground. To where were required for 3-way or 4-way institution.

The 2 Values device in colorant efficients in Hallow you be customate you.

The 2 Values device in colorant efficients in Hallow you be customate you.

The 2 Values device for colorant efficients in Hallow you be customate you.

The 2 Values configuration command datas for a complete list of adjustable configuration, suit would procure where you was a configuration. Set with well-place command was presented and a support to the complete list of adjustable configuration, suit was well-placed with water and the support to the complete list of adjustable configuration, suit was well-placed with a support to the complete list of adjustable configuration, suit was well-placed with a support to the complete list of adjustable configuration with well-placed configuration.



# MANUAL • MANUEL • MANUAL



In-Wall

## Smart Switch Interrupteur intelligent mural

Interruptor de pared inteligente

Convert any smart control\* to a multi-location switch

To purchase an add-on switch or for more details, visit ezaddonswitch.com.



Purchase additional items at EZzwave.com or visit your local retailer.



STOP

DO NOT RETURN THIS PRODUCT TO THE STORE NE RETOURNEZ PAS CE PRODUIT AU MAGASIN NO DEVUELVA ESTE PRODUCTO A LA TIENDA

No user serviceable parts in this unit.

de 7 h à 20 h (HNC).
Pour le soutien relatif aux produits le plus à jour, les accessoires, les manuel format électroique (PDF) et plus encore, visitez le site www.bbyjasco.com/su

• Aucune des pièces de ce dispositif ne peut être réparée par l'utilisateur.

Centro (CST).

Para recibir el soporte técnico más actualizado sobre productos, acceso
manuales en formato digital (PDF), entre otros, visite www.byjosco.com/

• Esta unidad no contiene piezas que el usuario pueda reparar.

# WARNING

# ADVERTENCIA

NE PAS UTILISER AVEC UN ÉQUIPEMENT
MÉDICAL OU DE SURVIE
LES DISPOSITIFS COMPATIBLES AVEC LA TECHNOLOGI
Z-WAWE NE DEPARIENT JAMAS ÉTRE UTILISÉS POUR
AL MEMETRE OU COMMANDER LA MESE DE MARGINE OU
L'ASRÉT DE L'ÉQUIPEMENT MÉDICAL, OU DE SURVIE.

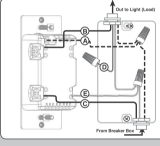
OR

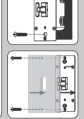












## WARNING - SHOCK HAZARD

Adding your device to a Z-Wave network:

1. Follow the instructions by you Z-Wave certified controller to add a device to the Z-Wave network.

2. Over the controller is easily to add your device, press up and release the taggie to Presser of the Controller in the controller in remark for instructions.

Now you have complete control to turn your finder ONUFF coording to group, somes, stakelies and interiorise controller or promoted the promoted by your controller in the promoted in your finder in your Parks or other promoted in your finder in your Parks or other promoted in your promoted in your

Wire gauge requirements
Use 14MWG or larger wires suitable for at least 80° C for supplying line lhott, load neutral, ground and traveler connections.

8. Secure the switch to the box using the supplied screws.
9. Mount the wallplate.
10. Reapply power to the circuit at fuse box or circuit breaker and test

4.





To return your switch to factory defaults

This product can be included and operated in any Z-Wave network with Z-Wave network with Z-Wave certified devices from other manufactures and/or other applic All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.

