The device consplex with part 15 of the FCC and Industry Canada Iconsul-exempt RSS standardyle, Operation is subject to the following hos conditions:

(1) the device may not exeminately interference that may cause undesire operation;

(1) the device may not exeminately interference that may cause undesire operation;

(2) the device may not exeminately interference that may cause undesire operation.

(2) TOS NOTE: The manufacture is not responsible for any radio or 12 interference caused by annually-read manufacture for our modifications under such as the quality and operation.

conditionates in the experient. Such moleculars could to de the claim statistical to operate the experient between the could be an experient of the experience of the experience of the PCF 16 of the PCF 64 of the experience of

nected.

stat the dealer or an experienced radio/TV technician for help
tant note: To comply with the FCC RF exposure compliance requirements, no change to the
a or the device is permitted. Any change to the antenna or the device could result in the device
ing the RF exposure requirements and void user's authority to operate the device.

A governed and conforms as postographia 15 des normes PGC et au CIIR pour les apparales exempts de expose of the district Canada. Sen dellaution est supétite aux divis conditions extrembre.

You de appareir por disso accessionne de troublage origisacitées et you et appareir por disso accessionnes de troublage origisacitées et you et appareir por disso accessionnes de troublage origisacitées et you et appareir por disso accessionnes de troublage origisacitées et you et appareir por disso accessionnes de troublage origisacitées et you et appareir por disso accessionnes des manufactures de la confidence de la con

1) cel appenillo del pas occasionem de broullago prisplacidarde el «1) cel appenillo del società renn deleté.

MOTE EL A. ROS L. la bindicari nel se pas responsable del si inferimento au puede prisplacidarde a montre deleté.

MOTE EL A. ROS L. la bindicari nel se pas responsable del si inferimento au puede prisplacidarde a montre del contre del contr

modification apporte à l'antériere ou sui dispositif poumit lieu en sont éque le régularité dispasse les engiques de s'apposition à un l'et et pours ai monté le droit de l'authorité à d'elisier cé dispositif charges les engiques de s'apposition campile cen le se propriétaire de disposition campile cen le se propriétaire de disposition de l'authorité de Canada placelle si a desposition de l'authorité de Canada placelle si a disposition de causa rendretrecia engalete y (2) et été disposition de des écrotis les intérierencias propietes, eschédate les referrecieres que poudre autre un funcionamient on deseaux. NOTA EL AFO. El discretaire no se louis environne de l'authorité de l'authorité de l'autre de l'authorité de l'authorité de l'autre de l'authorité de l'autre de l'authorité de l'autre de l'authorité de l'autre d

neoptor.

nostitur il distributor o a un técnico con experiencia en radio/televisión para solicitar asistencia
importante. Para cumplir con las requisitos de cumplimiento de exposición de radiofecuencia de
con so permiter cambios a la anterio a dispositivo. Cualquier cambio a la anterio a odispositivo. Cualquier cambio a la anterio a odispositivo.

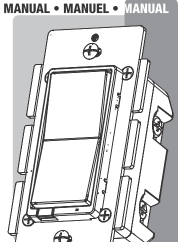
No so permiter cambio a la anterio a dispositivo. Cualquier cambio a la anterio a odispositivo.

Solici del cuambio para o peria el dispositivo.

FCC - U2ZZW4005A | IC: 6924A-ZW4005A Jasoo Products Company | Model: ZW4005 / 14318 CAN ICES-3(B) / NMB-3(B)

noms de marque illustrés sont des de commerce de leurs propriétaires

DISTRIBUTED BY
JASCO PRODUCTS COMPANY LLC,
10 E. MEMORIAL RD.,
OKLAHOMA CITY, OK 73114.



In-wall Wireless Smart Switch

Montage mural sans fil intelligent enfichable

Interruptor inalàmbrico de pared inteligente



Z-Wave® Certified Wireless Lighting Control
Certifié Z-Wave Commande d'éclairage sans fil
Control inalámbrico para iluminación certificado por Z-Wave®



STOP

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

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

Si tiene problemas o dudas, comuniquese con nuestro equipo técnico al número: 1-800-654-8483, opción 1 de lunes a viernes, de 7.30 y 17 h, hora estándar del centro (CST).

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

WARNING

AVERTISSEMENT

MODIUS DE ROLLINES

COMMANDE DES APPARELLS:
SOPEZ THÉS PRIDEOTT LORS DUE VOIL DES

SOPEZ THÉS PRIDEOTT LORS DUE VOIL DES

SOPEZ THÉS PRIDEOTT LORS DUE VOIL DES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE CELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE LA TELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE LA TELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE LA TELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE LA TELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE LA TELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE LA TELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DE LA TELLE DANS LORS LES

MOSI DEL RALL DEPFERENT DEL RALL DEPERENT DEL RALL DEL RALL DEL RALL DEP

MOSI DEL RALL DEPFERENT DEL RALL DEPERENT DEL RALL DEL RALL DEL RALL DEL RALL DEP

MOSI DEL RALL DEPFERENT DEL RALL DEL RALL

ADVERTENCIA CONTROL DE APARATOS: TENGA MUCHO CUNDADO AL

RIESGO DE INCENDIO RIESGO DE DESCARGA ELÉCTRICA RIESGO DE QUEMADURAS

PELIGIOGA. POR ESTAS RAZONES, RECOMENDAMOS LO SIGUENTE: NO UTIL SE ESPOSITIVOS Z-WAVE PARA CONTROL AR CALENTADORES ELECTRICOS HI MINGÚN OTRO APARATO ELECTRICO DUE PUEDA PRESENTAR UNA SITUAÇÃON PELISIOSA DEBIDO A UNA ACTIVACIÓN AUTOMATICA SIM MIGILANCIA O NO INTENCIÓNAD DEL CONTROLADOR.

NOT FOR USE WITH MEDICAL OR LIFE SUPPORT EQUIPMENT Z-Wave enabled devices should never be used to supply power to, or control the On/Off status of medical and/or life support equipment.

NE PAS UTILISER AVEC UN ÉQUIPEMENT MÉDICAL OU DE SURVIE

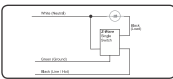
MEDICAL OU DE SURVIE Les dispositifs compatibles avec la technologie Z-Ware ne devraient jamais être utilisés pour alimenter ou commander la mise en marche ou l'arrêt de l'équipement médical ou de survie.

rante de l'équipement médical ou de survie. SE PROHIBE SU EMPLEO EN EQUIPO MÉDICO DE CUBPO PARA EL MANTENMINENTO DE LAS FUNCIONES VITALES L'Avier unica se dében usair para suministrar energia eléctrica al equipo médico o al equipo para el maniferniento de funciones vitales, i para controlar el estado de excendido o apagado de útichos estado de secondido o apagado de útichos estado.

WARRANTY

AUGO Products were the his product to be free from manufacturing defects for a period of two years to the original date of consumer practices. This warranty is limited to the regain or opticization of the product of the p

En raison d'améliorations continues du produit, les spécifications peuvent faire l'objet de ch sans préavis.



Tools You Will Need

tting To Know Your New Z-Wave Device
Tum ONOFF Financity or renodely via the 2-Wave controller
Can be Inducted in multiple Groups and Sciences
May be used in single pole installation or with up to two Jasco Add-on switches in 3-way
or 4-way writing configurations
Compatible with all incandescent and CPLLED buttles
Compatible with all incandescent and CPLLED buttles
Used as standard, decorative-size wall plate for single gaing installations
(read plate and included).

neal patter not included?

Bebe LED Includes severable location in a dark room
Z-Navo certified for simple pairing and integrated non-automation
Z-Navo certified for simple pairing and integrated non-automation
Server Terminal Installation—requires wining connections for file time (selection for file time) for Line (she), Load,
Neutral, and Ground, Traveler wine required for 3-mays of 4-may installation
This Services supports littlenic (association proup to) 1 outstrines your experience.
This Services was advanced features that allow you to continue you repellence.
These leatures can you ob qualited by a 2-May or enabled cornaller that apport the
2-New Configuration command class for a complete list of Adjustable Configurations,
with was proported control—sensoring

2. **(A**) B G

Ф A. Top Rocker - (Press 8

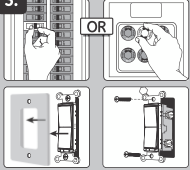
release to turn switch on)

B. Bottom Rocker — (Press





C, Ground (Gr D, Load (Black) E, Line (Black)



WARNING — SHOCK HAZARD

Turn OFF the power to the branch cloud for the switch and legiting ficture at the service panel. All wring connections must be made with the POWER OFF to avoid personal riplays witch dramage to the switch.

This device is intended for installation in accordance with the National Bestrict Cade and local regulations in the United States, or the Catendance Exercised Code and focal regulations in the United States, or the Catendance Exercised Code and focal regulations in the United States or the Catendance States of the

For 3-way installations, piease refer to Ado-on manual Single switch wiring Before you start; you may wish to change the paddle color to match your wallplate or der Please proceed to section 5.

Adding your device to a Z-wave network:

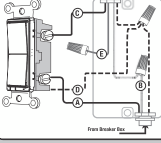
1. Follow the instructions for your Z-wave certified controller to include a device to the

1. Fellow the instructions for your Z-wave certified controlled to include a downer bit the Z-wave enhance.
2. Once the controlled is ready in include you'd profice, price and release the flor or bottom of the vertices amount entathing-board to include it in the network.
3. Once your controlled has confirmed that the device has been included, refresh the Z-wave released to purplice pofermance.
Please reference the controlled is manual for instructions.
Please reference the control to turn your future 0 INOEFEscording to groups, scenes, schedules and interactive automations programmed by your controlled.

Multi-switch wiring

Shut off power to the circuit at circuit breaker or fuse box.
 IMPORTANT! Verify power is OFF to switch box before continuing.

Remove wall plate.
 Remove the switch mounting screws.
 Remove the switch mounting screws.
 Carefully remove the switch from the switch box. DO NOT disconnect the wires.



Useful and Officelet commouses, When stylip length: For attachment to server terminals: Stylip insulation 1" (25mm) The attachment using the endocure's holes: Stylip insulation 56" (16mm) II. specifies that the lightning furons for this access is 14 (6)f—m (12 bit—in). II. specifies that the layer to the cooper ground their to the 600000 terminal. 8. Connect the black view that opes to the finding to the terminal marked LOM. 9. Connect the black view that comes from the delectrical since open delety to the terminal marked LOM.

5. There are up to five screw terminals on the switch; these are marked A. LNE (Hot) — Black (connected to power)

B. Nestrial — White
C. LOAD — Black (connected to lighting)
D. GROUND — Green/Bare
E. TRAVELER — Red'Other (only used in 3-way installations)

Match these screw terminals to the wires connected to the existing switch.

6. Disconnect the wires from the existing switch. Be careful to label wires according to provious terminal connection.

Observe Important Wiring Information
IMPORTANTI: This switch is rated for and intended to only be used with copper wire.

marked LNE,
10. Downed to white wire to the needed terminal gue included gamper wire if needed, them the Tavelet terminal in only used to "Sway or 4-emy wiring and should remain and the state that the travelet terminal in only used to "Sway or 4-emy wiring and should remain a state of the s

14. Reaply power to the circuit at fuse box or circuit br Basic Operation
The connected light can be turned OMOFF in two ways:
1. Manually from the front panel of the In-wall switch
2. Remotely with a "A-Wave Controlled
Manual Control
The Front Panel Rocker Switch allows the user to:
Turn OMOFF the connected feature. turn OW/DFF the connected fixture. To turn the connected fixture OW: Press and release the top of the rocker. On hum the connected fixture OFF: Press and release the bottom of the rocker

4.



To exclude and reset the device

1. Follow the instructions for year Z-wave certified controller to exclude a device from the
Z-wave network.

2. Once the controller is ready to Exclude your device, press and release the top or bottom of
the wireless areart switch procker) to exclude it from the network.

we wereas strain swell proposit to exclude it from the network.

To return your switch to factory defaults:

10 acidely press (MI (rigo) button firere (s) firms then immediately press the OFF (Bottom) button there (S) times. The LED will fisch DNVFF 5 times when completed successfully.

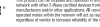
Mole: This should cally be used in the event your network's primary controller is missing or otherwise inoperable.



The Jasco Add-on switch is required for Multi-Switch 3-way or 4-way installations. Connecting the traveler terminal of this switch to a standard, non-lasco author will cause damage or receiv in improper function. If this switch is a part of 3-way or 4-way mater which installation, not connect the traveler were captly power until also Add-on-awitches are correctly installated. For more information on 3-way or 4-Way restallations, when the manual or quiest-fart guide that Connect with the also Add-on-awitch and a second production of the second production of the







JASCO Products Company, Building B 10 E Memorial Rd, Oklahoma City, OK 73114

SPECIFICATIONS ZW4005

Power 120 MK, 69 Hz.
Sound Firequency) 956.44916 MHz
Maximum Loades 950/M, incandiscount, 1; HP Modor or 1800M (15-0) Resistive
Range; Up to 10 to He or digit between the Wireless Controller and the closest 2-Water receiver
module.

Operating Temperature Range: 23-104° F (0-40° C)
For Indion one only.

Societications subject to change willhout notice due to confinning product improvement

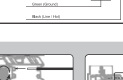
SPÉCIFICATIONS ZW4005 Tension : 120 V c :

204005 Fersion: 150 V c.a., 60 Re. Singuil (Fiderance): 1086.46916 MHz. Charges macrisine): 509 what filecondescenti, moteur de 3r. HP ou relessance de 1800 W (15 A). Parties: Oblizance à vue entre la Michomande et le module de ricoptor 2-Valve le plus proche allanti Lougos 18 00 p. Hage de imprisantes de fonctionnement: de 32 à 10.4 °F (de 0.8 40 °C). Utilisation inferieure uniquement.

ESPECIFICACIONE ZW4005

Lafford province.

Formula: 10 V Mc Ot 1:
Smill Prince van Companies (1900 M Hz Companies V Mc Ot 1:
Smill Prince van Companies (1900 M Hz Companies V Mc Ot 1:
Smill Prince van Companies (1900 M Hz Companies V Mc Ot 1:
Alexance Nation (100 pies (1900 M Hz Companies V Mc Ot 1:
Alexance Nation (100 pies (1900 M Hz Companies V Mc Ot 1:
Alexance Nation (1900 M Hz Companies V Mc Ot 1:
Alexance Nation (1900 M Hz Companies V Mc Ot 1:
Alexance Nation (1900 M Hz Companies V Mc Ot 1:
Alexance Nation (1900 M Hz Companies V Mc Ot 1:
Alexance Nation (1900 M Hz Companies V M







0