Can be determined and part 15 of the FCC and industry Canada loonse-exempt RSS standardist, Operation in subject to the following loss conditions:
(1) this device may not cause laminal furtherware, also (2) this device must accept any electronic cerebral, editory inferiores below access and surfaced operation.

(PC NOTE the manufacture is not responsible for any ratio or of interference caused by contributions on contributions of conditions to the originaries. Also modifications could wis of the user's authority to device the configence. See no modifications could wis of the user's authority to the configence of the configurations could visit of the user's authority to the configurations configuration configurations.

sportion the equipment. MOMETH the equipment that been instead and bund to comply with the fairsh for a Class B digital device, pursuant to that 15 of the TCC States. These left is an entirysed to previous recommission protection against protection against interference are identified about the legislate operations, used cannot able a sub-control and the control an

nected; rectified determine an experienced radio/TV technicism for help stant note: To compty with the FDC PF exposure completince requirements, no change to the six of the device is germitted, fiver change to the salams or the obvice could result in the device graph of PF opposes requirements and red user's submitted to operate the device.

Common la inferiorio indelicio que de 16 réduid Deminiscidios Comenciario compositio la prographia servici Criti questi a di livida del cristifi conferira na letini e fabbles se agresti delicio del compositio del common la common del cristifi conferira del conferi

— consultar in venetare au la biomission spoisible en poste maio au libbiosero Sout dissolare et siglar and ven centifician southern. — che appears de de parriques de financiare. — che appears de centre de la financiare la mandrancia qui pouveit me la consultare la mandrancia qui pouveit me la consultare de la mandrancia qui pouveit me la mandrancia que de la mandrancia que la mandranci

interfections projected efficient can be techniqued.

CO (Indicate dis interfection in the Commentation of the Commentations).

CO (Indicate dis interfection in Complete dissist dissistantly as the protesting occurred control.

CO (Indicate dissistant in Complete dissistant in Commentations).

CO (Indicate dissistant in Complete dissistant in

e owners. noms de marque **B**ustrés sont des de commerce de leurs propriétaires arcos que aparecen aqui registradas de sus respectivos

INDE NONAMINALÉ EN DIVENIGAD EN ONA OSTRIBLIES BY JASOD PRODUCTS COMPANY LLC, 10 E. MEROPÉRI, RIS., OKLAHOMA CITY, OK 73114.



JASCO®

MANUAL • MANUEL • MANUAL

Plug-in Wireless

MOWAVE.

Z-Wave® Certified Wireless Lighting Control

Certifié Z-Wave Commande d'éclairage sans fil Control instâmbrico para l'uminación certificado por Z-Wave

Smart Dimmer

Module gradateur intelligent enfichable



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

ou have any problems or questions, contact our tech support team 1-800-854-8483, option 1 Monday—Friday, 7:30—5pm CST

For the most up-to-date product support, accessories, electronic (PDF) format manuals and more, visit www.jsscoproducts.com/support

No user servicable parts in this unit.

No user servicials partie in this cut.
 Surpa servicials partie in this cut.
 Surpa servicials partie most odes questions, communiquez aven notre équipe de coultem technique au 1-980-654-485, option 1. du land au serviced, de 7 h 30 a 17 h (HMC).
 Peru le soution natalli aux produits le jelles à jour, les accessières, les manuals on somat électrorique (FUF) et la service, visibilit le lais view (appropriatio), pornivalgnet.
 Jucune des pièces do ce dispositif ne peut être réparée par l'utilisation.

*Adultier was process on to very place part unassessed processes and unassessed processes of the processes of th

WARNING

RISK OF FIRE

RISK OF ELECTRICAL SHOCK

RISK OF BURNEY

TO REDUCE THE HISK OF ELECTRIC SHOCK THIS

TO REDUCE THE HISK OF ELECTRIC SHOCK THIS

THE PROJECT HISK OF BOOLDED HIS FIRE FLUC THISF HISK OF HISTORY

THE PROJECT HISK OF BOOLDED HIS FIRE FLUC THISF HISK OF HISTORY

THE PROJECT HIS OF BOOLDE THE FIRE FLUC THISF HIS OF HIS OF

TO SHORT LIFE HER WINDS CHIEF CONTROL THE CONTROL THE

AVERTISSEMENT

QUE DE CHOC ÉLECTRIQUE 200 DE BRÔLUPES

PROVIDED BIFOLORIES

OF PRODUIT COMPANIES OF CHOICS ELECTRONICS
OF PRODUIT COMPANIES OWN THAT ALT TITES
OF THE CONTINUE OWN THAT ALT TITES
OFFITE THAT BIFOLDIES PRODUCE MARE ALL TITES
OFFITE THAT BIFOLDIES PRODUCE MARE ALL TITES
OFFITE THAT BIFOLDIES PRODUIT OWN THAT
OFFITE THAT BIFOLDIES PRODUIT OWN THAT
OFFITE THAT BIFOLDIES OWN THAT BIFOLDIES AND THAT
OFFITE THAT BIFOLDIES OWN THAT BIFOLDIES AND THAT
OFFIT THAT BIFOLDIES OWN THAT BIFOLDIES OWN THAT
OFFIT THAT BIFOLDIES OWN THAT BIFOLDIES OWN THAT
OWN THAT BIFOLDIES OWN THAT BIFOLDIES OWN THAT BIFOLDIES
OWN THAT BIFOLDIES OWN THAT BIFOLDIES OWN THAT BIFOLDIES
OWN THAT BIFOLDIES OW

ANGIONES DE CONNECT POR LA PRISE DE CONSCIONA COMMISSIONE DE CONNECT POR LA PRISE DE CONSCIONA SOCIETA DE CONTROLLE CONCETT DE CONSCIONA CONTROLLE CONTROLLE CONCETT DE CONTROLLE SOCIETA DE CONTROLLE DE CONTROLLE SE DES SOCIETA DE CONTROLLE DE CONTROLLE SE DECENTA DE CONTROLLE DE CONTROLLE SE DECENTA CONTROLLE CONTROLLE DE CONTROLLE DE CONTROLLE CONTROLLE DE CONTROLLE DE

ADVERTENCIA

RIESGO DE INCENDIO RIESGO DE DESCARGA ELÉCTRICA RIESGO DE DUEMADURAS

A SEGUE OF CONTROL CONTROL CONTROL

THE CONTROL CONTROL CONTROL CONTROL CONTROL

THE CONTROL CONTROL CONTROL CONTROL

THE CONTROL CONTROL CONTROL CONTROL

THE CONTROL CONTROL CONTROL

THE CONTROL CONTROL CONTROL

THE CONTROL CONTROL

THE CONTROL CONTROL

THE CONTRO

CALENTADORES ELÉCTRICOS U OTROS APRIATOS ELECTRICODMÉSTICOS QUE PLUDERAN BARLICAR UN PELISRO DERBO A UN ENCENDIDO SIN SUPERMISÍNI ACCIDENCIAL O AUTOMÁTICO.

NOT FOR USE WITH MEDICAL OR LIFE SUPPORT EQUIPMENT 2-Wave enabled disvices should never be to supply power to, or control the Child's status of medical and/or life support you increase

ne agyper copyrier.

NE PAS UTILISER AVEC UN ÉQUIPEMENT
MÉDICAL OU DE SURVIE:
Les disposités compatibles avec la technologie
2-Wave ne devadent jamais être ufficés pour
almentre ou commandre la mise en merche o
famit de l'équipement médical ou de survie.

SE PROHÍBE SU EMPLEO EN EQUIPO MÉDICO O EQUIPO PARA EL MANTENIMIENTO DE LAS FUNCIONES VITALES

NAMEAUTY

ACCOMMONS servants this product to be fee from manufacturing defects for a period of two years
there he requisitated consumer suchase. The samely a bitwise to the require or engineered in
many than the product of the consumer suchase. The samely a limit to the require or engineered in
many to used with the product. The securation is invested of an other samelers accessed or impliced.
Some states of not allow transforms only long in replice samely that for period the consumers of the
manufactured of the consumers of th

CAMANTE.

SECOND Trades growth que o produt est enemal de trac d'intul de tracestors pour une privade no difficielle de tracestors pour une privade no difficielle de tracestors de la inspection de la difficielle de la superiorité de la produit d'inéquire de la superiorité de la produit d'inéquire de la superiorité de la produite d'inéquire d'inéquire

CAMADON AND ADMINISTRATION OF HER PRODUCTS SHETTED WE WRITE THE STATE OF THE STATE

JASCO Products Company, Building B 10 F Memorial Rd. Oldahorny City, OK 73114.

SPECIPIOLITIESS
Poper 1200E, CIPIE
Poper 1200E, CIP

ct to chance without notice due to o

Specialistics agent to disage within a robot one to communing product improvement SPECIAL CONTINUES.

Special Production (1996 of 1996 Me)
Special Production (1996 of 1996 Me)
Special Continues (1996 Me)
Special Continues (1996 of 1996 Me)
Special Continues (1996 Me)
Special Continues (1996 of 1996 Me)
Special Continues (1996 Me)
Special Conti

Utilisation intérieure uniqueme'rs. En raison d'améliorations continues du produit, les spécifications peuvent faire l'objet de changements sans

prototo.

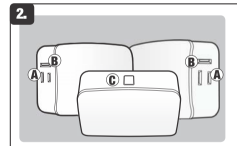
SEMENDIA CALONIA DE LE SEMENDA CALONIA DE LA SEMENDA CALONIA DEL SEMENDA

Sido para uso especirio interiores. Especificaciones sujetas a cambio sin aviso debido a continuas mejoras del producto

Getting To Know Your New Z-Wave Device

Maximum load combined for each controlled outlet: 2,5A; 300W Incandescent or 100W Dimmable CFL/LFD

- Two independntly controlled Z-waye AC outlets for standard incandescent lighting or dimmable CFL/LEDs
- Remote ON/OFF and brightness control via the Z-Wave controlle
- Homote UNUH-3 and enginenses control via the "Arwise controller of Manual ONUFF or disprises control with the front panel push button Space efficient design Does not block the lawer outlet when plugged in to the upper outlet of a duplex wall receptacle. (This assumes that the duplex receptacle is mounted with the ground pin design Plugg and cords for connected devices runted to the sets allowing clase placement of furniture.
- This Z-Wave device has advanced features that allow you to customize your experience. These features can only be adjusted by a Z-Wave enabled controller that support the Z-Wave Configuration command class. For a complete list of Adjustable Configurations, visit: www.iascoproducts.com/z-waveconfig



A. Z-Wave controlled outlets

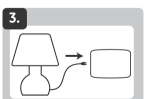
Both outlets are independently controlled and can remotely turn On/Off the connected device(s)

B. USB ports

Two USB charging ports (3.4A combined).

C. Manual/Program button

Single press — turn the device(s) On/Off
Single press — include or exclude in Z-Wave network

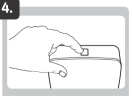


Plug the light you want to control into the Z-wave controlled outlet on the smart dimmer as indicated by the Z-wave logo.



Plug the smart dimmer directly into an available grounded outlet (Top outlet recommend if possible).

NOTE: Plug directly into outlet. Do not use with extension cords



The manual/program button on the dimmer allows the user to:

1. Manually turn the connected lamp ON or OFF (press and release),

2. Adjust the brightness level of the connected lighting by pressing and holding the button.
Release the button when the desired level is attained.

3. Add/remove the dimmer from the network

NOTE: Actual performance of any GFL or LED will vary from builb type to builb type and among different manufacturers. It is important to note that only builbs that have been designed as dimmable should be used on dimmer. To find out if your builb is dimmable, please check the package, the builb itself, or call the bulb manufacturer directly.

complete list of recommended CFL/LED bubsfor this and other Z-Wave products from please vist www.jascoproducts.com/z-wave



Adding your device to a Z-wave network:

Follow the instructions for your Z-wave certified controller to include the smart dimmer to the Z-wave network.
 Once the controller is ready to include your smart dimmer,

single press and release the manual/program button on the smart dimmer to include it in the network.

 Once your controller has confirmed that the smart dimmer has been included, refresh the Z-wave network to optimize performance,

Please reference the controller/gateway's manual for instructions.

Now you have complete control to turn your lamp ON/OFF or set Dim levels according to groups, scenes, schedules and interactive automations programmed by your controller.

This Device supports Uhelse (passcalation group 1) supporting 1 node for Helse communication, Group 1 must be assigned the Node B of the primary controller where unadicated outfloations will be sent. The 2-Ware controller should set this association advantionability with inclusion. Unlike association advantionability of "Problem Revot Could" function, Return to the Instructional styum controller for any available details on how this can be set.





If your Z-wave certified controller features Remote Access, you can w control your lighting from your mobile device

To exclude and reset the device:

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

 Once the controller is ready to Exclude your device, press and release the manual/program button on the smart dimmer to exclude it from the network,

To return your dimmer to factory defaults:

1. If plugged in, unplug the Dimmer from the receptacle.

2. Press and hold the top button for at least 3 seconds while you plug the dimmer into a receptacle.

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

