The device complex with port 15 of the FCC and Industry Conada license-everynt. The device complex with port 15 of the FCC and Industry Conada license-everynt. The St standardist () pertains is subject to the following two conditions:

Ill this device may not acuse harmful interference, and IZI this device must accept any interference review (including interference harmony consistence of portain CFCC NOTE. The menulacturer is not responsible for any radio or 17 interference events of the subject is another to the subject in the modifications could not the user's anotherly to perceive the equapermit.

NOTE. This equipment has been tested and found to comply with the limits for a Class 8 digital device, prusants to Pert 15 of the CFC. While the limits for a classe 16 and the device prusants of the 15 of the CFC. While the limits for a classe 16 and the device prusants of the 15 of the CFC. While the limits for a classe 16 and the company of the third the company of the company of the company of the company of the forestication of the company of the company

eceiver is connected.

Consult the decider or on experienced radio/TV technician for help 
ortant Note: To comply with the FCC/ICRF exposure compliance requirements, a separation 
ance of at least 20 cm must be maintained between the antenna of this device and all 
onn. This device must not be co-located or operating in conjunction with any other antenna 
areameter.

— Consiste con el actino acció o losque o joudo con un techno esperto en robo y texes la coperación está ligida do las siguientes dos condicioness.
— Punde que este dispositivo no couse interferencio.
— Este dispositivo ha debe oceptar interferencios, includios sis que pueda generar un operación no deseado del dispositivo. Nota importante: Fa cumplimiento de lixa despesado de la financia.
Nota importante: Fa cumplimiento de la financia de cerción de la FC (F. EV), andies de espesado del esta pueda de esparación de al mierca 3D on debe manterense entre la antenia de este dispositivo y la respectación de la mierca.

FCC: UZZBT4101 | IC: 6924A-BT4101 Jasco Products Company | Model: BT4101 / 13867 CAN ICES-3(B) / NMB-3(B)



## Plug-in Wireless Smart Switch

## Intelligent Interrupteur sans fil enfichable

Inteligente Interruptor inalámbrico enchufable

Control inalámbrico para iluminación certificado



(ge)

STOP

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

I have any problems ar questions, contact our tech support team 800-654-8483, option 1 Monday-Friday, 7:30-5pm CST he most up-to-date product support, accessories, electronic (PDF) for uals and more, visit www.jascoproducts.com/support No user servicable parts in this unit.

de 7 i 30 17 i timed. Pour le soutier nelbitf aux produits le plus à jour, les accessoires, les manuels en format électronique IPDF) et plus encore, visitez le site www.jascoproducts.com/support. • Aucune des pièces de ce dispositif ne peut être réparée par l'utilisateur.

Si tiene cualquier problema o pregunta, comuníquese con nuestro equipo de asistencia técnica llamando al 1-800-654-8483, opción 1, de lunes a viernes, entre 7:30 a.m. y 5 p.m., hora normal del centro.

# AVERTISSEMENT

SQUE DE CHOC ÉLECTRIQUE SQUE DE BRÛLURES

## WARNING ADVERTENCIA

# RIESGO DE DESCARGA ELÉCTRICA RIESGO DE QUEMADURAS

NOT FOR USE WITH MEDICAL OR LIFE SUPPORT EQUIPMENT Bluetooth 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

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

Signal Firequency 2.4 GHz
Mominum load for the Buttacht controlled outlet 600W incandiscent, Vt HP Motor or
1800W Resister, CFI/LID 128W
Range (Lip to 300 Resister, c Fi/LID 128W
Resister, CFI/LID 128W
Resi

SPÉCIFICATIONS

Alimentation 1,20 V c.a., 50 Hz

Alimentation 1,20 V c.a., 50 Hz

Alimentation 1,20 V c.a., 50 Hz

Chroger mostination pour la prise commandée Bluetooth 600 watts (incondescent), moteur de \$1 HP ou résistance de 1800 worlts, GRUPA 125W

Partie: Bistance à use raite la 1800 worlts, GRUPA 125W

Partie: Bistance à use raite la 1800 worlts, GRUPA 125W

Partie: Bistance à use raite la 1800 worlts, GRUPA 125W

Page de températures de fonctionnement :2×77° B 0.25°CI

Utilisation inérieure uniquement.

En rosan d'arrellavoitions contraines du produit, les spécifications peuvent faire l'objet de changements sons peuvent.

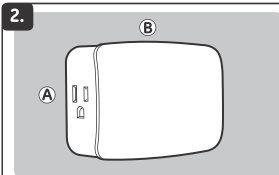
# ESPECIFICACIONES:

ESPECIFICACIONES
Alimentación: 120 VCA, 60 Hz
Señal lifecuencial; 24 GHz
Señal lifecuencial; 24 GHz
Grag máxima por sia torrac controlada por Bluetooth: 600 W
Incandiscente. 54 HP mator a 1800 W resistivo, CALBO ISW
Gradonce: Mesta ID (1985 ISO), 87 mil nices o vietino directo armor el control remoto y el
Rongo de Temperatura de funcionamiento 32.77% (0.35°C)
Sión para uso en esposoció inteloriore.
Especificaciones sujetas a cambio sin aviso debido a continuas mejoras del producto

# Getting To Know Your New Bluetooth Device

Must not exceed 600 watts (Incandescent); 1800W (15A) Resistive or ½ HP Motor., CFL/LED 125W

- One Bluetooth controlled AC outlet for standard incandescent lighting, CFL/LEDs.
- fans or small appliances
  Remote ON/OFF control via the Bluetooth smart device
  Manual ON/OFF control with the top panel push button
- Space efficient design
   Does not block the lower outlet when plugged into the upper outlet of a duplex wall receptacle. (This assumes that the duplex receptacle is mounted with the ground
- Plugs and cords for connected devices route to the side allowing close placement of furniture
- Grounded 3-wire power connection for safety



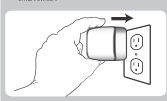
### A. Bluetooth controlled outlet

This outlet can remotely turn On/Off the connected device

B. Manual/Program button Single press — turn the lamp On/Off

5.

Plug the light you want to control into the Bluetooth controlled smart outlet on the side of the smart switch.



2. Plug the wireless smart switch directly into an available grounded outlet (Top outlet recom-NOTE: Plug directly into outlet. Do not use with extension cords

Add new picture for top button

The manual/program button on the smart switch

Manually turn the connected lamp ON or OFF (press



1. Follow the instructions for your Bluetooth certified smart device to include the smart switch to the

Please reference the application instuctions

Note: Your device may need to be within 10 feet of the controller to be included. If so, include the device to the network within 10 feet of the controller and relocate it to the desired position in your home. Be sure to refresh the network if the device is included



2. Once your smart device has confirmed that the smart switch has been included, you now have complete control to turn your lamp ON/OFF according to groups, scenes, schedules and interactive automa-tions programmed by your smart device.