

GE

Lighting

A SAVANT COMPANY



REVIEWED DATE

SIGNATURE

PACKAGING GRAPHICS

GRAPHICS APPROVAL

Approvals designate all items on checklist have been reviewed & are correct in addition to other organizational responsibilities.

 Proof Reading – Spelling
 Proof against TDS request

 Website
 Graphics Printability

SKU LISTING INFO:

93129694 NPI CYNC BSS 6314482

REVISION (DATE) PA:

3 (03-05-21) JCS/CN

BAR CODE SPEC:

 100% No BWR 80% No BWR N/A

INSERT (IF SHARED):

None

SUPPLIER PROJECT:

N/A

PRINT METHOD:

 Offset/Litho Flexo (direct)

GE DIE:

NOT CONTROLLED

PK (VERSION):

PK-00106399-1

PC93129694 QSG

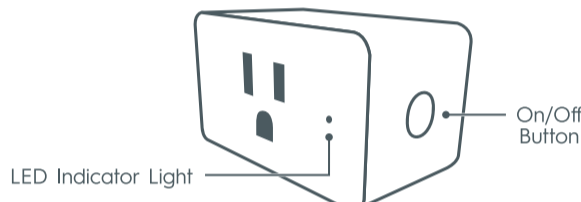
THIS ART IS SUPPLIED AT 100% SCALE
DO NOT RESIZE, RESHAPE OR ALTER

TOP OUTSIDE

3.5"

INSIDE

3.5"

Plug Into Smart Control**3 Ways to Set Up Your Smart Plug****1. Start with the CYNC app**

1. Plug your Smart Plug into an outlet.
 2. Download the CYNC app.
 3. Add the Smart Plug to the CYNC app.
- Tip: Having trouble connecting? Move your Smart Plug closer to your router to commission.*
4. Add your CYNC Smart Bulbs and Plug to the same room/space in the CYNC app to enable voice and out of home control for your lights.
 5. To set up voice control with Amazon Alexa or Google Assistant, enable CYNC within your voice assistant app and find your devices.

2. Get started with Amazon Frustration Free Setup

If you selected Frustration Free Setup during checkout, easily pair your CYNC Plug with your Alexa voice assistant.

1. Plug in your smart plug.
2. If Alexa says, "New plug found", you can begin using your Smart Plug with Alexa. Otherwise, go to step 3.
3. Say, "Alexa, discover my devices". Once your Smart Plug is discovered you can begin using your lights with Alexa.

3. Get started using the Google Home app

1. Plug your Smart Plug into an outlet.
2. Open Google Home app.
3. Click notification to set up device and select CYNC / C by GE Smart Plug.
4. Assign your Smart Plug to a room.

To control all of your CYNC and C by GE devices together, add them to the CYNC app, available for Android and iOS devices.

Note: Please make sure your system is up-to-date and you update the firmware when prompted for the best experience.

FCC Compliance Statement Compliance Notice:

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.

8.82"

• Consult the dealer or an experienced radio/TV technician for help.
This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment.

RF Exposure Information:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 8 inches during normal operation.

RF Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 8 inches from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

▲ CAUTION - High Voltage - Disconnect power supply before servicing
Operation temperature: 0-40°C

Type 1 Enclosure

IP20

Pollution Degree 2

Impulse Voltage: 1500V

Type 1B action

Indoor use only.

Cet appareil est conforme à la partie 15 des règlements de la FCC et aux normes RSS sur les appareils exempts de licence du ministère de l'Industrie du Canada. Le fonctionnement de ce produit est assujetti aux deux conditions suivantes :

1. cet appareil ne doit pas causer d'interférences nuisibles;
2. cet appareil doit accepter toute interférence reçue, y compris celles pouvant causer un fonctionnement indésirable.

Tout changement non expressément autorisé par le fabricant peut annuler les droits de l'utilisateur d'utiliser cet équipement.

Renseignements relatifs à l'exposition aux radiofréquences :

Cet équipement est conforme aux limites d'exposition aux rayons de la FCC, définies pour un environnement non contrôlé. Afin d'éviter la possibilité de dépasser les limites d'exposition aux radiofréquences établies par la FCC, toute personne ne devait pas se tenir à moins de 20 cm (8 po) de l'antenne lors d'un fonctionnement normal.

Déclaration relative à l'exposition aux radiofréquences :

Cet équipement est conforme aux limites d'exposition aux rayons de la norme IC RSS-102, définies pour un environnement non contrôlé. Cet émetteur doit être installé à au moins 20 cm (8 po) de toutes les personnes et ne doit pas être colocqué ou fonctionner conjointement avec une autre antenne ou un autre émetteur.

▲ ATTENTION - Haute tension - Débrancher l'alimentation électrique avant d'effectuer l'entretien

Température de fonctionnement : De 0 °C à 40 °C.

Boîtier de type 1.

IP20.

Degré de pollution : 2.

Tension de choc : 1 500 V

Action de type 1.B

Réservé à un usage intérieur.

C by GE is a trademark of General Electric Company.
Used under trademark license.

Models
CPLGSTDBLW1/BSSIP
PK-00106399-1