



37783_Insert
Designer: DP
Docket: 01-042-20
Factory: YAMAO

PRINTING SPECIFICATIONS FOR SKU:
印制品信息表
PANTONE 1C PANTONE 1C PANTONE 1C PANTONE 1C

CARD DIMENSION
卡片尺寸
h (height): 192 mm
w (width): 174 mm
w (height): 192 mm



Make sure your mobile device is running iOS 8.0 or higher or Android 4.1 or higher.



- Get started!**
 - Download the GLOBE Suite™ app from the App Store or Google Play to your mobile device.
 - Launch the GLOBE Suite™ app.
 - To register, enter your mobile phone number or email address. Create a password, then login to the app.
 - OR**
 - Login if you already have an account.



2 Verify your network

- Verify your network and ensure your mobile device is connected to a 2.4 GHz Wi-Fi channel.
- Consult your router documentation for detailed instructions on how to change wireless settings.



3 Add a device

- Insert your Smart Bulb.
- Select the “+” symbol on the top right-hand corner.
- Select your product type and follow the instructions within the app.
- You're good to go!



4 Setup voice assistance

- Instructions in the GLOBE Suite™ app:
Select “Profile”, select “Integration”, choose your voice assistant, and follow instructions.

Did you know?

Most modern routers are dual band meaning they support both 2.4 GHz and 5 GHz channels.

The most common wireless options are:

- Mixed:** The router will broadcast both 2.4 GHz and 5 GHz simultaneously under the same SSID. The device will choose which to connect based on multiple variables (congestion, distance to router etc.).
- 2.4 GHz: Broadcast only on this channel.**
- 5 GHz: Broadcast only on this channel.**
- Dual 2.4 and 5 GHz using Separate SSIDs:** Router will broadcast both channels and user manually decides which to connect to.

LIMITED WARRANTY: This bulb is warranted to last 3 years from the date of purchase based on a period of 3 hours per day. If it fails before that time, we will replace it. See the globe® Electric website for terms of purchase and register receipt along with your complete name and address. See caution text for proper use. This warranty is void if this product is misused in any way. This replacement is the sole remedy available for liability for incidental or consequential damage is expressly excluded.

CAUTION: DO NOT USE WITH STANDARD DIMMER. The bulb can be switched to different operating modes and is dimmable through the Globe Suite App. For use only in 120V/60Hz circuits. Risk of electrical shock. Do not use with a dimmer. This product is a remote control device and is not intended for use with emergency exit fixtures or emergency exit lights, photocells and electronic timers. This device is intended for indoor use. Do not use where directly exposed to water. Minimum operating temperature is -20°C (-4°F).

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation. Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment. This Class B digital apparatus complies with CAN ICES-005(B).

WARRANTY: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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. It is therefore recommended that if this interference still occurs 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 can correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna; Increase the separation between the equipment and the receiver; Connect the equipment into a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

RF EXPOSURE: The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with minimum distance 20cm between the radiator and your body.

USER MANUAL NOTICE FOR LICENCE-EXEMPT RADIO APPARATUS

This equipment complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. CAN ICES-005(B).

RADIATION EXPOSURE STATEMENT: This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

Have a question? WE CAN HELP!

www.globe-electric.com/smart
 smartsupport@globe-electric.com

Visit the FAQ page in the app.
 Check us out on YouTube.



Scan me

37783JS 11-069-19



L'appareil mobile doit fonctionner sous iOS 8.0, Android 4.1 ou des versions ultérieures.



1 Pour commencer

- Télécharger l'application GLOBE Suite™ sur un appareil mobile à partir de l'App Store ou de Google Play.
- Lancer l'application GLOBE Suite™.
- Entrer un numéro de téléphone cellulaire ou une adresse courriel pour s'inscrire. Créer un mot de passe et se connecter à l'application.
- OU**
- Se connecter à l'application avec un compte existant.



2 Vérification du réseau

- Vérifier le réseau WiFi et s'assurer que l'appareil mobile est connecté à un canal sur la bande 2,4 GHz.
- Consulter la documentation qui accompagne le routeur pour les instructions détaillées sur la façon de modifier les paramètres sans fil.



3 Ajout d'un appareil

- Insérer l'ampoule intelligente.
- Selectionner le symbole “+” dans le coin supérieur droit.
- Selectionner le type de produit et suivre les instructions dans l'application.
- C'est tout!



4 Configuration de l'assistant vocal

- Instructions dans l'application GLOBE Suite™:
Sélectionner Profil, sélectionner Plus de services, choisir l'assistant vocal et suivre les instructions.

Le saviez-vous?

La plupart des routeurs modernes sont bandes, ce qui signifie qu'ils peuvent diffuser à la fois aux fréquences 2.4 GHz et 5 GHz.

Voici les options de réseau sans fil les plus courantes :

Mixte: Le routeur diffuse simultanément aux fréquences 2.4 GHz et 5 GHz sous le même identifiant SSID. L'appareil choisit la fréquence à utiliser en fonction de diverses variables (encombrement du réseau, distance du routeur, etc.).

2.4 GHz: Le routeur diffuse uniquement à cette fréquence.

5 GHz: Le routeur diffuse uniquement à cette fréquence.

Bandes 2.4 et 5 GHz avec identifiants SSID distincts: Le routeur diffuse aux deux fréquences et l'utilisateur décide manuellement de la fréquence à utiliser.



Balayez-moi

Des questions?
NOUS POUVONS VOUS AIDER!

www.globe-electric.com/smart
 smartsupport@globe-electric.com

Consultez la FAQ dans l'application.
 Suivez-nous sur YouTube.