









SMARTBRIDGE 100 W LED DRIVER

INSTALLATION GUIDE FOR MODEL: BPSS-100-12/24V.1-B5C-C

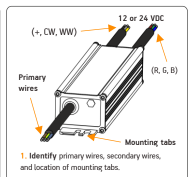
- Power supply operating temperature is from -40 to +60 °C. To ensure adequate ventilation, mounting power supplies without a secondary enclosure is recommended.
- Space power supplies by standard knockout locations 19 mm minimum. If two or more power supplies are used, spacing must be at least 25 mm end-to-end, and 102 mm on each side. Power supply spacing to thermoplastic, wood, fibre, or other combustible enclosure materials must be 25 mm.
- Ensure power supplies are not overloaded by verifying :

FOR	OUTPUT CURRENT IS	FOR BEST PERFORMANCE RECCOMENDING
12V	< 8.3 A	< 6.64 A
24 V	< 4.17 A	< 3.34 A

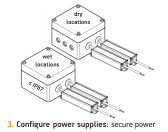


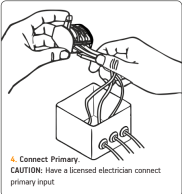


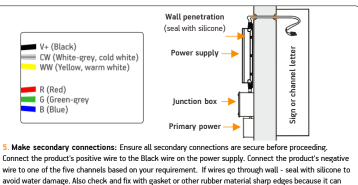
damage the wire and there could occur short circuit connections











3. Configure power supplies: secure power supplies to junction box. Power supplies may be joined together in a wide array of configurations. For wet locations use a junction box that has IP class for wet locations.

5 WARRANTY





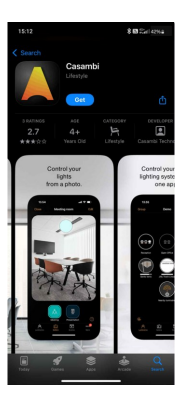




SMARTBRIDGE 100 W LED DRIVER

INSTALLATION GUIDE FOR MODEL: BPSS-100-12/24V.1-B5C-C

CONNECTING TO THE APP VIA BLUETOOTH

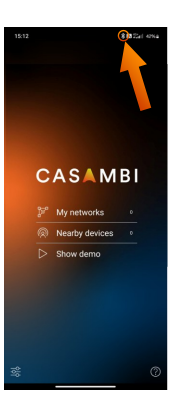




Open the App Store or Google Play Store on your device and download the Casambi app.







2. Turn on Bluetooth and enable GPS Ensure Bluetooth is enabled on your device and grant the required location permissions







4. Choose the device to be added



5. Select "Add to"

© 2025, All rights reserved BaltLED, UAB. Specifications are subject to change without notice.



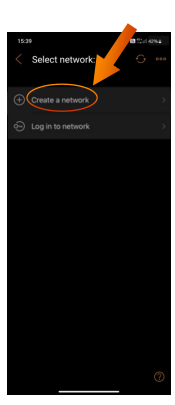
IP 66

RoHS

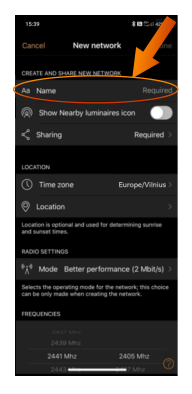
SMARTBRIDGE 100 W LED DRIVER

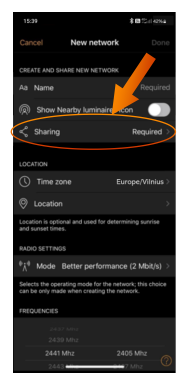
INSTALLATION GUIDE FOR MODEL: BPSS-100-12/24V.1-B5C-C

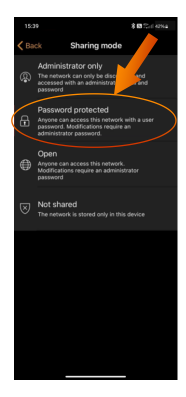
CONNECTING TO THE APP VIA BLUETOOTH











6. Select "Create a network"

7. Select "Evolution"

8. Name the network (required)

Select "Sharing"

10. Select "Pasword protected" and return









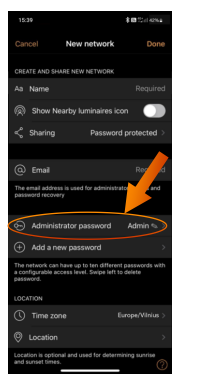




SMARTBRIDGE 100 W LED DRIVER

INSTALLATION GUIDE FOR MODEL: BPSS-100-12/24V.1-B5C-C

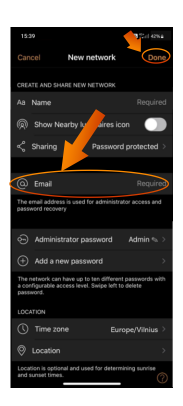
CONNECTING TO THE APP VIA BLUETOOTH



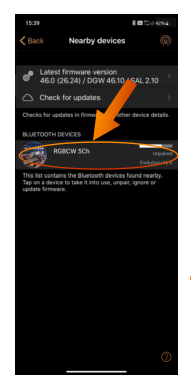
11. Select "Administrator Password"



12. Fill in your password and select "Done"



Fill in your email address (required)
 and select "Done"





NOTE

After creating a network for the first time, you ned to pair devices again. You can select the device you want to pair with in the nearby devices, select "Add to", and select the network you created last time. The pairing is successful











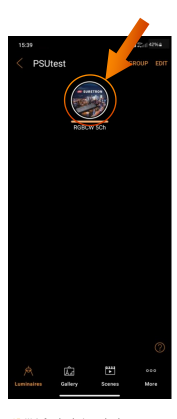
SMARTBRIDGE 100 W LED DRIVER

INSTALLATION GUIDE FOR MODEL: BPSS-100-12/24V.1-B5C-C

CONNECTING TO THE APP VIA BLUETOOTH



14. Select the network
Choose the network you created



15. Wait for the device to load
Wait until the device is fully loaded in the app



16. Start Controlling Once it's loaded, the power supply is ready to be controlled via the Casambi app.

Bluetooth Setup Requirements

- For Bluetooth pairing, ensure Bluetooth and GPS are enabled on your device. An internet connection (Wi-Fi or mobile data) is required for initial setup.
- Once connected via Bluetooth, the PSU can only be controlled through Bluetooth and GPS must remain enabled.

Unpairing the Device from the Network

- A. Device in Your Own Network
- 1. Method 1: In the app, go to More \rightarrow Nearby devices \rightarrow select the device \rightarrow Unpair device.
- 2. Method 2: On the control page, tap Edit \rightarrow tap the "x" on the device \rightarrow confirm Yes.
- B. Device in Another User's Network
- 1. In Nearby devices, select the device → Unpair device.
- 2. Tap Start (an orange progress bar appears).
- Immediately turn off power, wait seconds, then turn power back on before the orange bar runs out.
- 4. If unpairing is successful, a confirmation message will appear.

If not, increase the load to more than 30%, wait over 5 seconds before turning power back on, and repeat the process.