

# FDD-L2B ()



# Casambi Bluetooth INTERFACE

### ■ Product Specification

MODEL FDD-L2B

**INPUT** DC 24V/48V, Max.8.3A

**OUTPUT** DC 24V-LED Max.200W (100W/ch)

DC 48V-LED Max.400W (200W/ch)

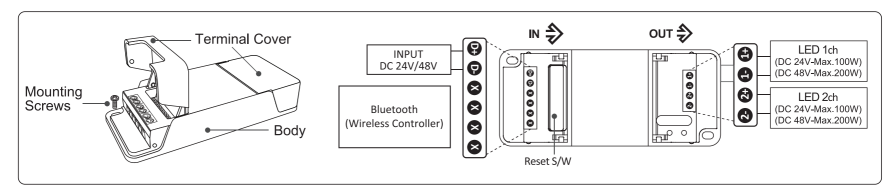
Max.8.3A (Max 4.15A/ch)

SIGNAL(IN) Bluetooth **SIGNAL(OUT)** PWM 2CH

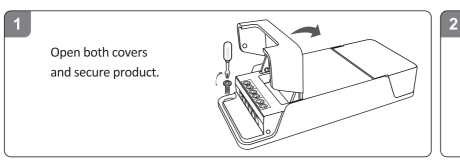


Class of protection III Degree of protection IP20 Radio-interference-suppressed

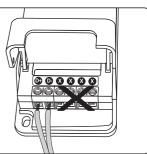
#### Designation and Connection method

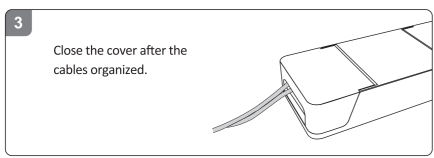


#### Installation

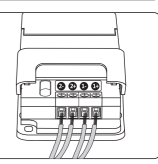


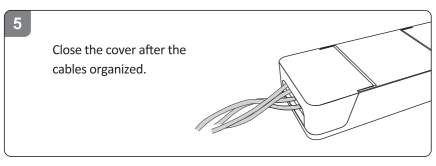
Connect DC power to the input direction as shown in the wiring diagram.





4 Connect the LED to the output direction as shown in the wiring diagram











## SAFETYPRECAUTION

- There may be a risk of electrical shock. Be sure to disconnect power before installation.
- 2. Do not touch with wet hands because there is a risk of electric shock.
- 3. Do not install in the vicinity of combustible materials.
- 4. Do not install in high humidity or explosion hazard areas.
- 5. If there is smoke or smell, please disconnect the power and contact the service center immediately.
- 6. Do not pull hard on the connected wires.
- 7. Do not disassemble or shock the product as there is a risk

#### Product warranty

One-year warranty, with one-to-one free replacement after inspection. (excluding brackage due to transportation & mis-handling)

