

y,

હા

# **Open Protocol Lighting Controls**

## TRAN-CSB10-xx (PROTOCOL TRANSLATOR)

Bluetooth enabled protocol translator

TRAN-CSB10-E-SL

IRELESS BLE 10V DIMMING CONTROLLER

DRY LOCATION MADE IN USA





Powered By CASAMBI

#### Features & Benefits:

- 1-4 Channel BLE/0-10V dimming controller with 2A switched live output
- Controls a maximum of 5 drivers
- Bluetooth beacons
- Dimensions: 183mm x 49mm x 35mm 72 mm x 52mm x 35mm





# CE WOHS WUS FC

#### **Product Description**

Bluetooth enabled translator converts BLE signal to 0-10v dimming output with 2A switched live output. Suitable for use with all 0-10v and 1-10v dimming drivers.





# **Open Protocol Lighting Controls**

## TRAN-CSB10-xx (PROTOCOL TRANSLATOR)

Created By



Bluetooth enabled protocol translator

Powered By CASAMBI

### Specifications:

<b>AC Input:</b> Voltage range:	120-277VAC
<b>Channel output:</b> 0-10V	1 or 4 channels
<b>Operating conditions:</b> Ambient temperature (ta) Max. case temperature (tc) Storage temperature Humidity	-4°F to +113°F (-20°C to +45°C) +158°F (+70 °C) -13°F to +158°F (-25°C to +70°C) 0-80% non-condensing
Safety Compliance: Ingress Protection Protection Class UL Listed	IP20 (indoor use only) Class 1
<b>Mechanical:</b> Dimensions	183mm x 49mm x 35mm

72 mm x 52mm x 35mm







# **Open Protocol Lighting Controls**

### TRAN-CSB10-xx (PROTOCOL TRANSLATOR)

Bluetooth enabled protocol translator

Created By



Powered By CASAMBI

### **Ordering Information**:

Part Number:	Description:
TRAN-CSB10-E-SL	1 Channel BLE/10V Dimmer, 2A switched live output. 120-277VAC. Wires accessible via side of module.
TRAN-CSB10-E	1 Channel BLE/10V Dimmer. 120-277VAC. Wires accessible via side of module.
TRAN-CSB10-J-SL	1 Channel BLE/10V Dimmer, 2A switched live output. 120-277VAC. Wires accessible via back of module.
TRAN-CSB10-J	1 Channel BLE/10V Dimmer. 120-277VAC. Wires accessible via back of module.
TRAN-CSB10-4	4 Channel BLE/10V Dimmer, 2A switched live output. 120-277VAC.
TRAN-CSB10-2	2 Channel BLE/10V Dimmer, 2A switched live output. 120-277VAC.

