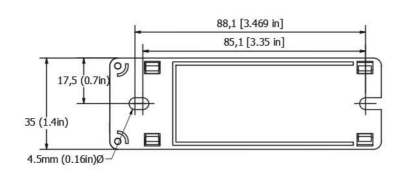
### TRAN-E-CSB-D

### Technical Datasheet for DALI Controller



# Description













# **Technical Specifications**

### Mechanical

Housing	Black Plastic Injection Moulded ABS
Dimensions	103mm x 35mm x 28mm
Weight	52g
Protection	IP20
Mounting	Screwdown

### Input

Voltage Range	120-277VAC
Frequency	50-60Hz
Max Mains Current	20mA
No-load Standby Power	<500mW (No loads on DALI bus)

# **DALI Output**

Voltage Range	16VDC @ 16mA Max
Max. drivers	8

### **Radio Transceiver**

Operating Frequencies	2.4Ghz - 2.483Ghz
Maximum Output Power	+4dBm
Wireless Protocol	Casambi Wireless Mesh

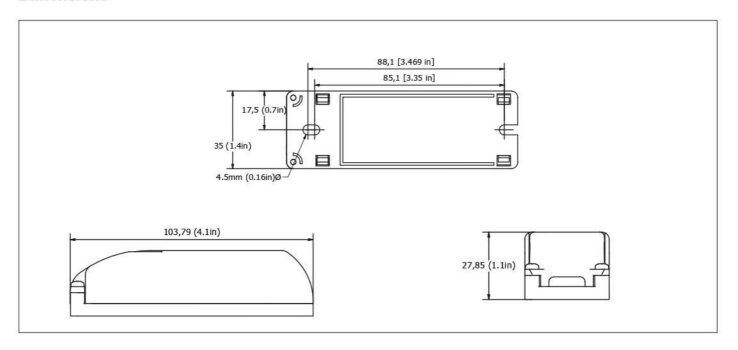
# **Operating Conditions**

Ambient Temperature	0°c to +50°c
Max. Case Temperature	+75°c
Storage Temperature	-40°c to +80°c
Max. Relative Humidity	80% non-condensing

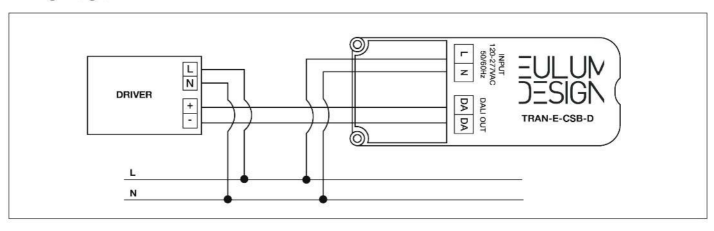
### Connectors

Wire Range	0.2mm - 1.5mm
Wire Strip Length	5mm

### **Dimensions**



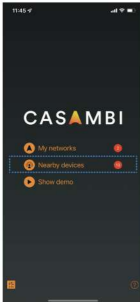
# **Wiring Diagram**



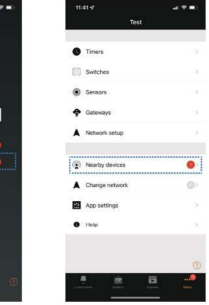
#### **Profiles**

Profile Name	Description
TRAN-E-CBDA-1	Broadcase, single colour
TRAN-E-CBDA-4	4 address-auto, independent channels
TRAN-E-CBDA-RGB	3 address-auto, RGB
TRAN-E-CBDA-RGBW	3 address-auto, RGB
TRAN-E-CBDA-TW	2 address-auto, tunable
Version	Evolution

#### Calibration



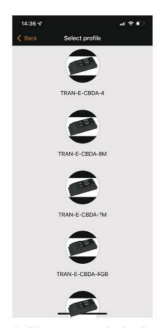
1. Power on the device and open the Casambi App, select "Nearby devices".



2. Tap "Nearby Devices"



2. Tap the TRAN-D and then "Change profile".



4. Choose your desired profile. TRAN-E-CBDA-1 is the standard profile and will not show.





NOTE: The TRAN must be unpaired to change the profile. To unpair, double tap the TRAN-E-CBDA-1 in the network and scroll to the bottom of the options to "Unpair Device", then follow step on from Step 1 above.

### Range

In open air, the wireless range can reach up to 75m. This will be reduced when placed inside a pulluly. Please note that putting the unit inside a metal enclosure is unadvised as this will dramatically reduce the signal range.

### **Compatible Devices:**

iPhone iOS and later are supported iPad iOS 10 and later are supported Android 4.4 version (KitKat) and later are supported.





