ENGLISH

Bluetooth controlled push dimmer 2ch monoichrome / Tunable white

Casambi ready control unit for LED DEVICES

Warning! 7

Only gualified professionals should make the connections. Disconnect the mains of the used power supply prior to instalation

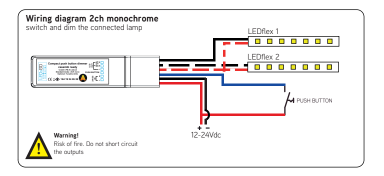




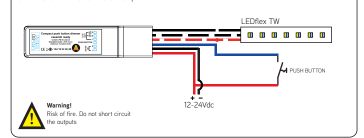
Description

This casambi ready led controller/dimmer is designed to be used with monochroom types and tunabkle white types of LEDflex. The voltage that is connected at the input will be found at the output so be sure that the used power supply and led type are rated on the same voltage. You can change the module from the monochrome to the tunable white mode in the app. The method to do this is descibed in this document.

The module also has a push button connection. This can be used to control the connect led lights. Short press will restult in ON or OFF and a long press will dim the light untill you release the button. The push button can also be configured to control a scene or another casambi module in the same network



Wiring diagram Tunable white switch and dim the connected lamn





First time use

Casambi app is easy to use. Follow these simple steps.

- 1. Download the app from Apple App Store or Google Play Store.
- 2. Turn on your Casambi enabled luminaires.
- 3. Open the app
- 4. Casambi app will automatically find all Casambi enabled luminaires that are switched on.
- 5. Tap on the 'Take all lamps into use'
- 6. Casambi app will automatically add all luminaires to one network and open the 'Lamps' tab

Basic gestures

Here are the basic gestures how to control your lights.

 (\mathbf{O})

 (\mathbf{O})

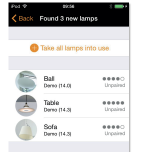
- · To turn off or on your luminaire just tap on the lamp control.
- Pan lamp control left or right to adjust light level of the luminaire.
- Pan lamp control up or down to adjust the colour temperature of the D luminaire
- Hold on top of the lamp control to change the colour and save colours to palette.



Networks and Sharing

If you want to control your luminaires from more than one mobile device you need to change the network sharing settings. As a default the created network is not shared and only stored in the device that created it.

- 1. Go to 'More' tab and select 'Network setup' and 'Sharing settings'.
- 2. Tap on the Sharing and the 'Sharing mode' screen will open.
- 3. There are four different sharing modes: Not Shared, Administrator only, Password protected and Open. When you select Administrator only, Password protected or Open mode the network will be uploaded to cloud server and then it can be accessed also from other mobile devices.
- 4. Add also email address and password for the network.
- 5. Confirm your settings with 'Save



My Network

Settings VISITORS iii Sharing Password protected >



Change between 2ch Monochrome and Tunable White mode

This module comes standard in a 2ch monochrome mode. This means the two outputs of the module can be used to drive two lengths of ledflex and you will be able to controll them separately by tapping long time on the icon.



In order to change into tunable white mode please follow the instructions below.

1. Open the app and go to Nearby Devices

2. Select the module by tapping on it.



Choose select profile Add to Change profile Ignore luminaire

Cancel

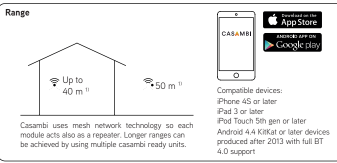
4. You will see the available profiles. If you now push on 2ch_TW_PB icon the module will be reconfigured as a tunable white device



If you would like to return to the monochrome mode you will need to do the same steps. You will see that the available mode will be 2ch monochrome then.

Dimensio	ons	
	\$ / / 17 cm	
	90 mm	

Note 1. This device is a built-in class II device. Use double insulated wires or an external mounting box if the device is not mounted inside another insulated device.



¹⁾ Range is highly dependant on the surrounding and obstacles, such as walls and building materials.

Input	
Voltage range:	12 - 24Vdc
Output	
Output amps:	4A
Voltage range:	12 - 24Vdc same as input)
Push button input	
Max. current:	0.2 mA @ 24Vdc Vcc
Radio transceiver	
Operating frequencies:	2,42,483 Ghz
Maximum output power:	+4 dBm
Operating conditions	
Ambient temperature, ta:	-20+45°C
Storage temperature:	-25+75 °C
Max. relative humidity:	080%, non-cond.
Connectors	
Wire range, solid & stranded:	0,2-2,5 mm ²
Tightening torque:	0,4 Nm/4 Kgf.cm/2,6 Lb-In
Mechanical data	
Dimensions:	90 x 70 x 32 mm
Weight:	0,1 Kg
Degree of protection:	IP20 (indoor use only)
Partnumbers	
Bluetooth compact dimmer	164 19 24 26 59
casambi ready 2CH / 2x4A / TW	



Drieslaan 6 8560 Wevelgem (Moorsele) Tel: +32 56 42 49 92 Fax: +32 56 43 57 07 info@ledsgo.eu - www.ledsgo.eu