

#### basicDIM Wireless PWM CV 4CH

Casambi Ready wireless module

#### **Product description**

- Wireless controllable with a Android / iOS smart device
- No need for an external gateway device
- Forms automatically a wireless communication network with up to 127 nodes
- Small form factor for luminaire installation
- 4 PWM outputs
- Easily implemented RGB and colour temperature controls
- Device firmware can be updated over-the-air
- 5-year guarantee







Casambi Ready

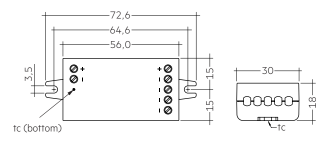
# **TRIDONIC**

#### basicDIM Wireless PWM CV 4CH

Casambi Ready wireless module

## Technical data

Supply voltage DC	12 – 24 V
Max. input current	6 A
Typ. power input on stand-by	< 0.3 W
Output voltage DC	12 – 24 V
Output power (24 V DC)	144 W
Output power (12 V DC)	72 W
Max. output current (free allocation to channels)	6 A
Radio transceiver operating frequencies	2.4 - 2.483 GHz
Max. output power radio transceiver	+4 dBm
Operating temperature	-20 +45 °C
tc point	75 °C
Storage temperature	-25 +75 °C
Dimensions LxWxH	72.6 x 30 x 18 mm
Type of protection	IP20



#### Ordering data

Туре	Article number	Packaging, carton	Weight per pc.	
basicDIM Wireless PWM CV 4CH	28002575	100 pc(s)	0.023 ka	

# SORIES

## basicDIM Wireless User Interface

#### **Product description**

- Battery powered, wireless wall switch
- Controls all types of basicDIM wireless devices
- 4 scenes
- Dim up / down
- Colour temperature control
- 5-year guarantee





# Ordering data

Туре	Article number	Colour	Packaging, carton	Weight per pc.
basicDIM Wireless User Interface	28002213	Black	50 pc(s).	0.078 kg
basicDIM Wireless User Interface white	28002420	White	50 pc(s).	0.078 kg

#### 1. Standards

EN 55022

EN 55032

EN 61000-4-2

EN 61000-4-3/A2

FN 61000-4-4

EN 61000-4-5

EN 61000-4-6

EN 61000-4-29

FN 61347-1

EN 61347-2-11

EN 61347-2-13

FCC 47CFR Part 15 Class B Sub part C

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

#### 1.1 Glow wire test

according to EN 61347-2-11 with increased temperature of 850 °C passed.

#### 2. Common

#### 2.1 Description

The basicDIM Wireless PWM CV 4CH module is a Bluetooth controlled, four channel PWM dimmer for constant voltage LED loads, such as LED strips and constant voltage LED modules.

The basicDIM Wireless PWM CV 4CH is supplied with 12-24 V DC. The LED load is connected to the output.

The basicDIM Wireless PWM CV 4CH module can control up to four channels, making it an ideal partner for RGBW and Tunable White (TW) applications. The maximum combined output current is 6 A, which can be freely divided into 1-4 channels.

All basicDIM wireless devices can be controlled with the Tridonic app "4remote BT". The app can be downloaded for free from the Apple App Store or Google Play Store. Different basicDIM Wireless modules can be used for direct control of a single luminaire or for controlling fully-fledged light control systems with up to 127 participants.

#### 2.2 Operation

The Tridonic basicDIM Wireless PWM CV 4CH module is a wireless four-channel PWM dimmer for constant voltage LED loads.

basicDIM Wireless devices are controlled wirelessly via a smartphone or tablet with the 4remote BT-App. Multiple devices automatically form a mesh network that can be controlled from any point.

The network communicates wirelessly directly with the smartphone or tablet. An external gateway or WIFI network is not needed. basicDIM wireless devices have an integrated 2.4 GHz antenna. For optimum RF performance, special attention is required if the device is to be integrated into a luminaire. See also chapter 5.4 Placement for further instructions.

The settings and operating modes can be configured using the 4remote BT app. They are automatically stored in the Tridonic Cloud Service. This way, the same settings are available to everyone connected to the network.

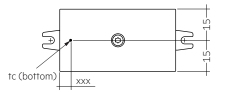
#### 3. Thermal details and life-time

#### 3.1 Expected life-time

#### Expected life-time

Туре	ta	50°C
basicDIM Wireless PWM CV 4CH	tc	75 °C
Dasicbin Wileless F Win CV 4Ch	Life-time	100,000 h

The device is designed for a life-time stated above under reference conditions and with a failure probability of less than 10 %.



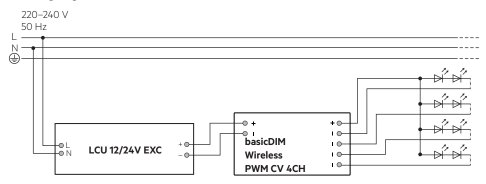
#### 4. Interfaces / communication

The basicDIM Wireless PWM CV 4CH module has a common positive output connector (+) and each of the four channels has its own negative connector (-). This is the most typical case with multi-channel LED strips. Connect the LED load cables accordingly.

The outputs of the basicDIM Wireless PWM CV 4CH can be configured for different applications, such as 4-channel RGBW, 3-channel RGB and 2-channel TW. It is also possible to configure the individual dimmable channels together and individually. These configurations can be made by the end user from the Tridonic 4Remote BT App.

# 5. Installation / wiring

#### 5.1 Wiring diagram



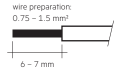
#### 5.2 Wiring type and cross section

The wiring can be in stranded wires with ferrules or solid with a cross section of 0.75–1.5  $\,$  mm² (14–22 AWG).

Strip 6–7 mm of insulation from the cables to ensure perfect operation of the push-wire terminals.

Use one wire for each terminal connector only.

Use each strain relief channel for one cable only.



#### 5.3 Placement

basicDIM Wireless devices have an integrated antenna for easy integration. In order to maximize the range in every direction some design guidelines should be taken into consideration when mounting the device.

The antenna is located on the corner of the enclosure. It is on the top side of the internal PCB (Printed Circuit Board).

When the device is mounted on a metal plate (e.g. frame of a luminaire), it may efficiently block the radio frequency signal. Also the device should be placed as far away from any vertical metal structures as possible.



#### ■ Antenna location



The range of the communication signal is depending on the environment e.g. luminaire, construction of the building, furnitures or humans and needs to be tested and approved in the installation.



To ensure a good radio connection, do not cover the basicDIM Wireless completely with metal!

#### 5.4 Installation note

Max. torque at the clamping screw: 0.4 Nm / M3.

#### 6. Miscellaneous

#### 6.1 Disposal of equipment



Return old devices in accordance with the WEEE directive to suitable recycling facilities.

#### 6.2 Conditions of use and storage

Environmental conditions: 0% up to max. 80%,

not condensed

Storage temperature: -25 °C up to max. +75 °C

The devices have to be acclimatised to the specified temperature range (ta) before they can be operated.

#### 6.3 Additional information

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Additional technical information at  $\underline{www.tridonic.com} \rightarrow \text{Technical Data}$ 

Guarantee conditions at  $\underline{www.tridonic.com} \rightarrow Services$ 

Life-time declarations are informative and represent no warranty claim. No warranty if device was opened.