# basicDIM Wireless User Interface

Casambi Ready wireless user interface

# **Product description**

- Battery powered, wireless wall switch
- Forms automatically a wireless communication network with up to 250 nodes  $^{\scriptsize \textcircled{\tiny 0}}$
- Controls all types of basicDIM Wireless devices
- 4 scenes
- Dim up / down
- Colour temperature control
- 5 years guarantee





basicDIM Wireless

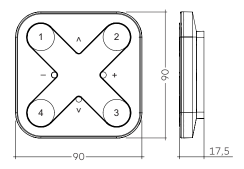


# basicDIM Wireless User Interface

Casambi Ready wireless user interface

# Technical data

Battery Lithium-ion	CR 2430
Battery life	2 – 5 years, depending on usage
Radio transceiver operating frequencies	2.4 - 2.483 GHz
Max. output power radio transceiver	+4 dBm
Wireless range, in open air	up to 60 m
Operating temperature	0 +45 °C
Dimensions LxWxH	90 x 90 x 12 mm
Type of protection	IP20



# 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 Depends on production number, see data sheet page 3.

#### 1. Common

#### 1.1 Description

basicDIM Wireless User Interface is a wireless user interface that brings huge flexibility to interior design as furniture can be replaced or even walls can be rebuilt without having to take wiring of switches or switch placement into account. The switch can be kept wherever the user needs it and it gives direct access to all the important Tridonic lighting control functionalities.

From production number #2917 on or higher, the basicDIM Wireless User Interface is fully compatible with networks which support up to 250 nodes (Evolution networks). Devices with a lower production number are only compatible with networks which support up to max. 127 devices (Classic networks). The production number can be found on the battery tray of the device.

If the basicDIM Wireless User Interface is used with different types of basicDIM Wireless devices in an Evolution network, their compatibility has to be checked before. If a device is not compatible with Evolution networks, it can be only used in Classic networks.

Multiple devices automatically form a mesh network that can be controlled from any point. These networks communicate wirelessly directly with the smartphone or tablet. Therefore, an external gateway or wireless LAN network is not required.

#### 2. Thermal details and lifetime

#### 2.1 Expected lifetime

# Expected lifetime

Туре	ta	45°C
basicDIM Wireless User	tc	45 ℃
Interface	Lifetime	50,000 h

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

The battery lifetime is depending on the usage.

The battery is not included in the standard guarantee.

#### 3. Functions

#### 3.1 Basic functions

The preset buttons of basicDIM Wireless Interface can be configured via the control app.

A light indicates the selected preset.

Dim up, Dim down:

• Smooth dimming of last chosen preset

Multipurpose buttons:

- Change of colour temperature in steps of 25 Kelvin
- Change of the indirect/direct ratio

Preset Buttons:

- Individual luminaire control
- Group control
- Control of all lamps
- Recall scenes
- Recall animations

#### 3.2 Smart functions

#### 3.2.1 Dimming

Hold the Dim down or Dim up button:

• Smooth dimming of last chosen preset, cycle takes 5 seconds

Tap the Dim down button:

• Chosen preset goes to 0 %

Tap the Dim up button:

• Chosen preset goes to 100 %

#### 3.2.2 Preset buttons

#### Tap:

 The chosen preset (lamp control, group control, all lamps, scene recall or animation recall) will turn on

#### Tap again:

• The chosen preset (lamp control, group control, all lamps, scene recall or animation recall) will turn off

#### 3.2.3 Colour Temperature

Hold the Multipurpose button:

• Changes colour temperature smoothly, cycle takes 5 seconds

Tap the upper Multipurpose button:

• Changes to the warmest colour temperature

Tap the lower Multipurpose button:

• Changes to the coldest colour temperature

3.2.4 Indirect/Direct Ratio (sum of indirect/direct in all cases 100 %) Hold the upper Multipurpose button:

• Dims up smoothly the indirect lighting, cycle takes 5 seconds

Hold the lower Multipurpose button:

• Dims up smoothly the direct lighting, cycle takes 5 seconds

Tap the upper Multipurpose button:

• The indirect part goes to max level

Tap the lower Multipurpose button:

The direct part goes to max level

# 3.2.5 Turn Off

Press the Dim down and Dim up button for more than 1 second:

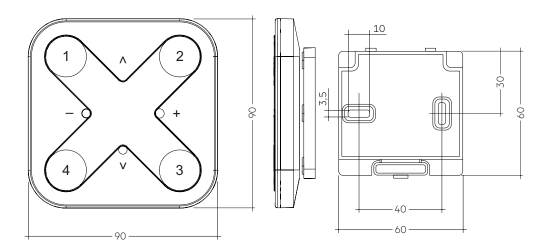
• Turns all lights off in selected network

### 4. Installation

#### 4.1 Placement

basicDIM Wireless User Interface is equipped with magnets for easy attachment to a mounting bracket.

The mounting bracket is included.



#### 4.2 Installation note

Max. torque at the clamping screw: 0.5 Nm with screws (max. ø 3 mm).

# 5. Miscellaneous

# 6.1 Disposal of equipment



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

# 5.2 Conditions of use and storage

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

not condensed

Storage temperature:  $-25\,^{\circ}\text{C}$  up to max.  $+75\,^{\circ}\text{C}$ 

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

# 5.3 Additional information

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Zumtobel Group AG is under license.

Tridonic GmbH & Co. KG is a subsidiary of Zumtobel Group AG.

Additional technical information at <u>www.tridonic.com</u>  $\rightarrow$  Technical Data

Guarantee conditions at <u>www.tridonic.com</u>  $\rightarrow$  Services

Lifetime declarations are informative and represent no warranty claim. No warranty if device was opened.