

XYSTON

8-Button Bar Remote

Black: XNACTL 8CH-BDIM-B-CAS
White: XNACTL 8CH-BDIM-W-CAS



Product Features

- 8 multifunction buttons for versatile control
- Casambi Ready - wireless control of smart devices or lighting scenes
- Battery life up to 2 years with low battery warning
- Power supply: 2 x CR2450 (3V) batteries
- LED status indicator
- Wall mount bracket included

Product Specifications

Rated Input Voltage Range	DC 3V
Operating Peak Current	<25mA
Current Consumption	<20mA
Resting Current	<20uA
Radio Frequency	2.4GHz
Transmission Power	<10dBm
Transmission Range	50M(164ft)
Static Electricity	Air discharge 10KV, contact discharge 8KV
Indicator Light	White
Keys	8
Power Type	CR2450 x 2
Wireless Protocol	Casambi
IP Rating	IP 20



Environmental Specifications

Operating Temperature	0 °C to 50 °C / 32°F to 122°F
Storage Temperature	-10 °C to 40 °C / 14°F to 104°F
Working Humidity	10% to 80%RH
Installation	Tabletop placement or wall mount

page 1

XYSTON

8-Button Bar Remote

Black: XNACTL 8CH-BDIM-B-CAS

White: XNACTL 8CH-BDIM-W-CAS

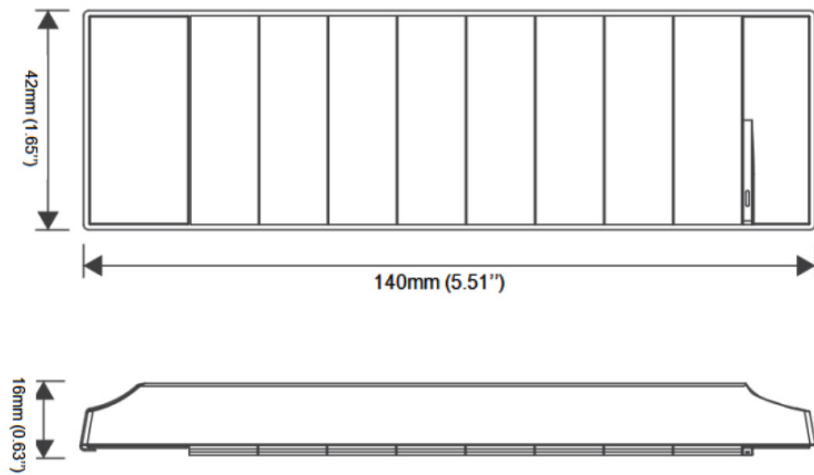
Product Dimensions

Housing Dimensions

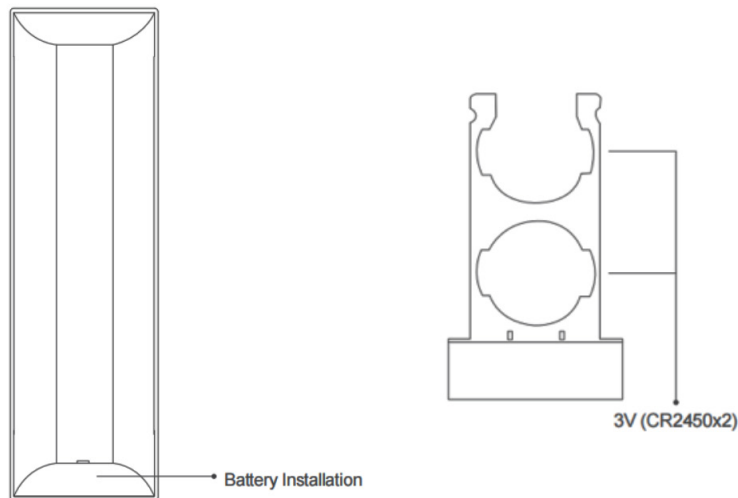
Length	140mm / 5.51in
Width	42mm / 1.65in
Height	16mm / 0.63in
Weight	110.4g

Packaging Details

Packing Units	TBD
Carton Size	TBD
Weight	TBD



Battery Replacement



XYSTON

8-Button Bar Remote

Black: XNACTL 8CH-BDIM-B-CAS

White: XNACTL 8CH-BDIM-W-CAS

Supplementary Instructions

Cleaning Mode

- To enter or exit cleaning mode, press the left button in the second row from the bottom + the right button in the last row for 5 seconds. The white indicator blinks slowly. Cleaning Mode exits automatically 30 seconds after the last button press.

Pairing Mode

- To enter or exit pairing mode, press the left button in the first row + the right button in the last row for 5 seconds. The white indicator blinks at 1Hz. Pair the device using the Casambi app within 30 seconds. The white indicator goes out when pairing mode exits.

•

Low Battery Indicator

- The indicator will change to red to indicate a low battery.