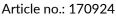
## BL Casambi Dimmer 4CH PWM

#### BL Casambi Dimmer 4CH PWM constant voltage







#### TENDER TEXT

1-4 channel LED dimmer for constant voltage 24VDC. Maximum total output 144W at 24VDC (max. 6A). Input voltage 12-24VDC. Radio control signal. PWM frequency 400Hz. Protection class IP20. Protection class III. dimensions LxWxH = 72.6x30x18mm BILTON LEDON Technology BL Casambi Dimmer 4CH PWM Article 170924 The controller BL Casambi Dimmer 4CH PWM is operated with Casambi . The controller and has an output voltage of 12-24. Dimension (L x W x H): 72.6 x 30 x 18





## BL Casambi Dimmer 4CH PWM

#### BL Casambi Dimmer 4CH PWM constant voltage

Article no.: 170924



#### MECHANICAL DATA

Material	Kunststoff
Width of device	30
Height of device	18
Depth of device	72.6
Mounting method	sonstige
Colour	White
Surface protection	unbehandelt
Control signal	Casambi
Material quality	Thermoplast
Type of fastening	Befestigung mit Schraube
Applicable with movement sensor	yes
Applicable with transmission button	yes
Applicable with infrared button	nein
Applicable with presence indicator	yes
Applicable with time switch/timer	yes
Applicable with button	yes
Surface finishing	matt
Suitable for degree of protection (IP)	IP20
App controll via Bluetooth	yes

#### **ELECTRICAL DATA**

Nominal voltage	12 - 24
Nominal power	144
Type of load	sonstige
Control signal	Casambi

### LIGHT TECHNICAL DATA

Light value memory yes

#### PACKAGING INFORMATION

State of origin	FI
Customs tariff number	8536500500
Net weight [g]	45.1
Gross weight [g]	45.9
Gross width [mm]	100
Gross height [mm]	19
Gross length [mm]	140
Net width [mm]	30
Net height [mm]	18

# BL Casambi Dimmer 4CH PWM

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating in the complete of the safety and installation instructions carefully and completely before commissioning. The operating in the complete of the



Article no: 170924
DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out **BETTER**! **OF GAT** knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at