





Product Index

1.Micro	o Track Drivers	04 - 11
1.	Micro Dim Casambi	06 - 07
2.	Micro Casambi Dali Interface	08 - 09
3.	Micro Dim Dali	10 - 11
2.Evo	Track Drivers	12 - 19
1.	Evo Dim Casambi	14 - 15
2.	Evo Casambi Dali Interface	16 - 17
3.	Evo Casambi 0-10V Interface	18 - 19
3.LED	Strip Controller	20 - 43
1.	PWM2 Pro	22 - 23
2.	PWM2 Pro UL	24 - 25
3.	PWM5 Pro	26 - 29
4.	PWM5 Pro UL	30 - 33
5.	PWM5 Mini	34 - 35
6.	PWM2 Pico	36 - 37
7.	Casambi Multidim PWM & 0-10V Controller	38 - 41
8.	SPI Controller	42 - 43
4.Rem	note Controller	44 - 47
5.Casambi To DMX		48 - 51
1.	DIMX	50 - 51
6.LED E27 Bulbs		52 - 55
1.	E27 Smart White	54 -55
2.	E27 RGBTW LED Bulb	54 -55
3.	T38 E27 Smart LED Bulb	54 -55
7.Sma	rt LED Filament Bulbs	56 - 63
1.	Casambi Controlled Filament Bulbs	58 - 61
2.	Pendant Sets	62 - 63



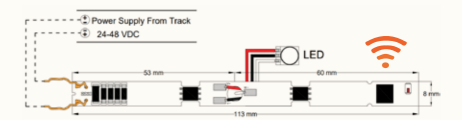


MICRO TRACK DRIVERS

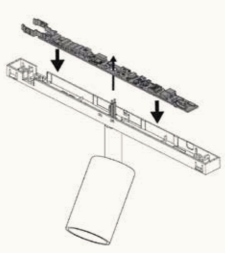




The ultimate DCDC driver, 24-48VDC input With 1 or 2 output channels and constant current mode, this driver is perfect for Tuneable White LEDs. Whether you need a single channel or dual channel mode, the Casambi App puts complete control at your fingertips. Set output mode and current settings from the app to enjoy flicker-free dimming from 0-100%. Designed to work seamlessly with the Stucchi Micro Track adapter, MicroDim Casambi is the go-to solution for confident lighting design.



"All dimensions are in r



Technical Information

Input

 Vin
 24-48VDC

 Output
 1 or 2 Channels

 Vout
 4v - (Vin-6)

Output Current 100-650mA (Set by Casambi App)

Max Power 25w

Wire Type Wago connectors (20-24AWG wires)

Operating Temp -20 to +50°C

Polarity Supports Reverse polarity

Installation Integrated into Stucchi Micro Track adapter

**LVD(2014/35/EU)

Dim Control Casambi App

Weight(g) 12

Size(mm) 8 x 5 x 113

Size(in) 0.31 x 0.19 x 4.45

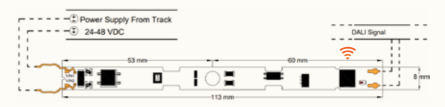
Dim 0-100% (flicker-free)

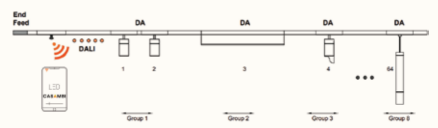
Ceritifcates CE, UL Approved

CASAMBI. FILE CE IZ IP20



Introducing the game-changing Micro Casambi DALI Interface! This powerful device offers unrivaled cluster control of DALI dimmable track fixtures, putting you in complete command of your lighting design. With just one Casambi DALI interface, you can effortlessly control up to 64 DALI devices and create up to 8 groups. Take full control of your track lights with ease through the intuitive Casambi App - dim them, turn them on/off, set scenes, and even automate timers. The installation is a breeze, and setup couldn't be easier. Elevate your architectural designs with confidence using the Micro Casambi DALI Interface - revolutionize lighting control like never before!





Available in two options:

1.PCB only [ED01]



2.PCB inside plastic case [ED03]



Technical Information

Power 24-48VDC

Output

Input

Output Current (DALI Current) 180mA

Wire Type

20-24 AWG wire connector

Operating Temp -20 to +80oC

Radio Transceiver 2.401 - 2.483 GHz

Polarity Supports inverse polarity

Size (mm) 8 x 5 x 113 Size (in) 0.31 x 0.19 x 4.45 Mounting Inside Stucchi Micro Track adapter

Weight (g) 30

Control Device IOS device - iPod/iPhone/iPad Android 4.4

or later device

IP 20

Dim Control 0-100% by Casambi App (flicker-free)

Installation Integrated into Stucchi Micro Track adapter

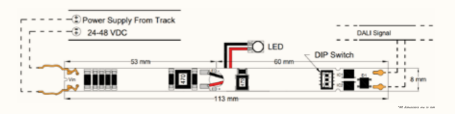
Ceritifcates CE, UL Approved
**LVD(2014/35/EU)





MicroDim DALI is a small DCDC LED driver with 1 channel constant current output.

MicroDim DALI works with 24-4 VDC input and should be installed into The Stucchi Micro adapter, works with the Stucchi Micro Low Voltage Track System. Adjustable output current from 100 mA to 650 mA set by a DIP switch. MicroDim DALI is DALI Type 6 (DT6) dimmable. The max output power is 25 W with Dimming range from 0 to 100%, flicker-free.





Technical Information

Input

 Vin
 24-48VDC

 Output
 1 Channels

 Vout
 4v - (Vin-8)

Output Current 100-650mA (Set by DIP Switch)

Max Power 25w

Wire Type Wago connectors (20-24AWG wires)

Operating Temp -20 to +50oC

Polarity Supports Reverse polarity

Installation Integrated into Stucchi Micro Track adapter

Dim Control DALI DT6

 Weight(g)
 12

 IP
 20

 Size(mm)
 8 x 5 x 113

 Size(in)
 0.31 x 0.19 x 4.45

 Dim
 0-100% (flicker-free)

Ceritifcates

CE, UL Approved
**LVD(2014/35/EU)



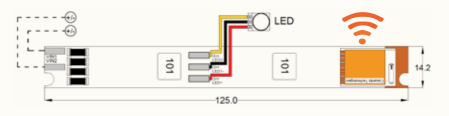




EVO TRACK DRIVERS



The ultimate DCDC driver, 24-48VDC input With 1 or 2 output channels and constant current mode, this driver is perfect for Tuneable white LEDs. Whether you need a single channel or dual channel mode, the Casambi App puts complete control at your fingertips. Set output mode and current settings from the app to enjoy flicker-free dimming from 0-100%. Designed to work seamlessly with the Stucchi EVO Track adapter, EVODim Casambi is the go-to solution for confident lighting design.



EVODim Casambi case.

Technical Information

 Input

 Vin
 24-48VDC

 Output
 1 or 2 Channels

 Vout
 4v - (Vin-5)

 Output Current
 100-700mA (Set by Casambi App)

 Max Power
 25W

Wago Connectors (20-24AWG wires)

Operating Temp -20 to +50oC

Wire Type

Polarity Supports Revers polarity

Installation Integrated into Stucchi EVO Track adapter

Dim Control Casambi App Weight (g) 30

IP 20

 Size (mm)
 125 x 14.2 x 10

 Size (in)
 4.92 x 0.56 s 0.39

 Dim
 0-100% (flicker-free)

Ceritifcates CE, UL Approved

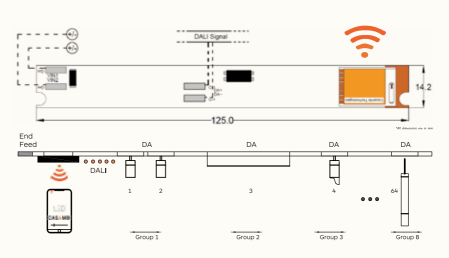
**LVD(2014/35/EU)

CASAMBI. Sus TE CE IZ IP20





Introducing the game-changing EVO Casambi DALI Interface! This powerful device offers unrivaled cluster control of DALI dimmable track fixtures, putting you in complete command of your lighting design. With just one Casambi DALI interface, you can effortlessly control up to 64 DALI devices and create up to 8 groups. Take full control of your track lights with ease through the intuitive Casambi App - dim them, turn them on/off, set scenes, and even automate timers. The installation is a breeze, and setup couldn't be easier. Elevate your architectural designs with confidence using the EVO Casambi DALI Interface - revolutionize lighting control like never before!



Available in two options:

1.PCB only [ED01]



Technical Information

Input

24-48VDC

Output

Output Current (DALI Current) 180mA

20-24 AWG wire connector Wire Type

Operating Temp -20 to +80oC Radio Transceiver 2,401 - 2,483 GHz

Polarity Supports inverse polarity

Size (mm) 125 x 14.2 x 10 4.92 × 0.56 × 0.39 Size (in)

2.PCB inside plastic case [ED03]



Mounting Inside Stucchi EVO Track adapter

Weight (g)

IOS device - iPod/iPhone/iPad Android 4.4 Control Device

or later device

Dim Control Ω-100% by Casambi Δnn (flicker-free) Installation Integrated into Stucchi EVO Track adapter

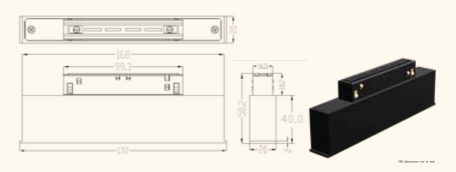
Ceritificates CE, UL Approved

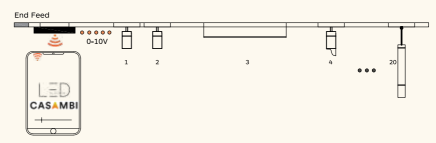
**LVD(2014/35/EU)





Introducing the game-changing EVO Casambi 0-10V Interface! This powerful device offers unrivaled cluster control of 0-10V dimmable track fixtures, putting you in complete command of your lighting design. With just one Casambi 0-10V interface, you can effortlessly control up to 20 devices. Take full control of your track lights with ease through the intuitive Casambi App - dim them, turn them on/off, set scenes, and even automate timers. The installation is a breeze, and setup couldn't be easier. Elevate your architectural designs with confidence using the EVO Casambi 0-10V Interface revolutionize lighting control like never before!





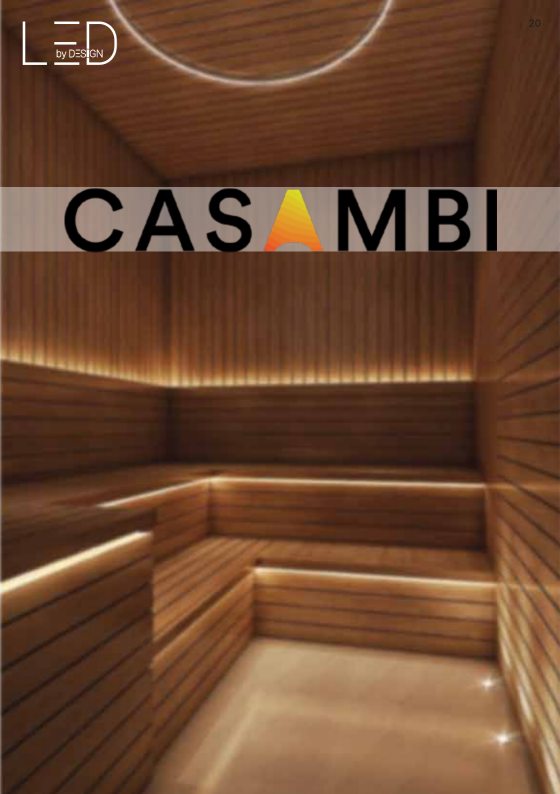
Technical Information

Size (in)

6.77 x 0.79 x 2.29

<u>recnnical information</u>				
Input		Mounting	Inside Stucchi EVO Track adapter	
Power	24-48VDC	Weight (g)	30	
Output	0-10 dim Signal	Control Device	IOS device - iPod/iPhone/iPad Android 4.4	
Output Current	(0-10 Current) 25mA		or later device	
Wire Type	20-24 AWG wire connector	IP	20	
Operating Temp	-20 to +80oC	Dim Control	0-100% by Casambi App (flicker-free)	
Radio Transceiver	2.401 - 2.483 GHz	Installation	Integrated into Stucchi EVO Track adapter	
Polarity	Polarized	Ceritifcates	CE	
Size (mm)	172 x 20 x 58.2		**LVD(2014/35/EU)	





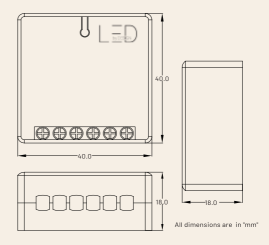


LED STRIP

CONTROLLER







PWM2 PRO

Description

PWM2 Pro is a 2-channel PWM dimmer that can be controlled via Bluetooth and is enabled with Casambi technology. It is designed specifically for constant-voltage LED loads, such as LED strips and modules. It is installed between a 12-24VDC power supply and the LED load. The maximum current output is 5A and can be freely divided between the two channels. PWM2 Pro comes with overload protection and guarantees flicker-free performance.

Technical Information

Input Voltage 12-24V DC

Max. input current 5A

Max. output current 5A

Output Voltage Same as input

Max Output Power 60w @12VDC / 12

Max Output Power 60w @12VDC / 120w @24VDC

Wire type 14-22AWG

Device Control PWM by Casambi App

Case size 40 x 40 x 18 mm

Weight 19g

Operating temp -20 to 50°C

Protection IP20

Control options Available profiles

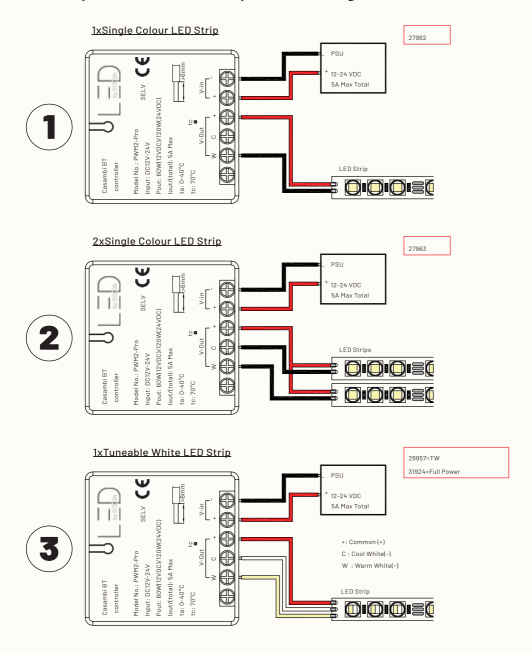
1 channels Dim 2 channels Dim, Dim

2 channels Dim, CCT (Tuneable White)

Ceritifcates CE, FCC, LVD(2014/35/EU)**



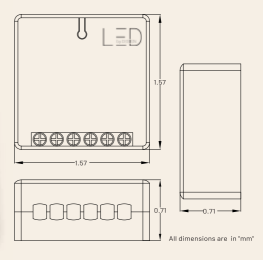
Multiple Channel Option Diagrams:











PWM2 PRO

Description

PWM2 Pro is a 2-channel PWM dimmer that can be controlled via Bluetooth and is enabled with Casambi technology. It is designed specifically for contantvoltage LED loads, such as LED strips and modules. It is installed between a 12-24V DC power supply and the LED load. The maximum current output can be freely divided between the two channels. PWM2 Pro comes with overload protection and guarantees flicker-free performance.

Technical Information

Input Voltage 12-24V DC

12V DC - 5A, 24V DC - 4.16A Max, input current

Max. output current Same as input Output Voltage Same as input

Max Output Power 60W @12V DC / 100W @24V DC

14-22AWG Wire type

Device Control PWM by Casambi App 1.57 x 1.57 x 0.71 Inches Case size

Operating temp -20 to 50°C (-4 to 122°F)

Protection IP20

Case Temperature Max. 70°C (158°F)

Control options Available profiles

1 channels Dim

2 channels 2 channels Dim. CCT (Tuneable White)

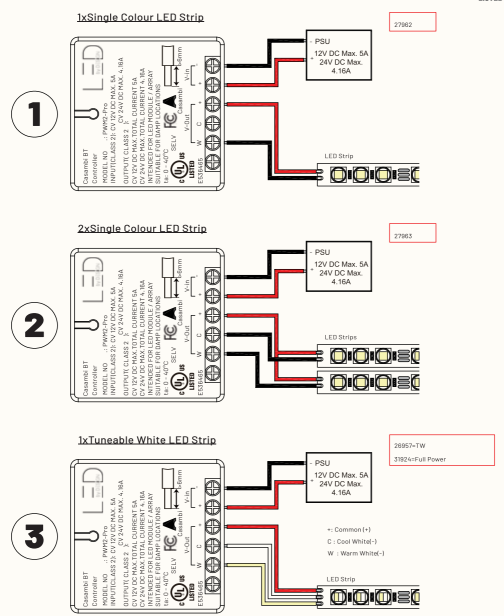
Dim. Dim

Ceritifcates UL listed, FCC



Multiple Channel Option Diagrams:









PWM5 PRO

Description

PWM5 Pro is a 5-channel PWM dimmer designed for controlling constant-voltage LED loads, such as LED strips and modules. It is equipped with Bluetooth connectivity and Casambi-enabled features that allow for easy and convenient control of LED lighting fixtures. The dimmer is installed between a 12-24 VDC power supply and the constant-voltage LED load. Each channel of the PWM5 Pro is capable of delivering a maximum output current of 4A, and the combined total output current of all channels is 10A max. Additionally, the device is protected against overload and provides flicker-free lighting experience.

Technical Information

 Input Voltage
 12-24V DC

 Max. input current
 10A

 Max. output current
 10A (4A/ch)

 Output Voltage
 Same as input

Max Output Power 120W @12VDC / 240W @24VDC

Wire type 14-22AWG

Device Control PWM by Casambi App

Case size $100 \times 47 \times h 23 \text{ mm}$

Weight 51g

Operating temp -20 to 50°C

Protection IP20

Control options Available profiles

1-5 channels 1-5 channels independent-channe

2 channels CCT Tunable white

 3 channels
 RGB

 4 channels
 RGBW

 4 channels
 RGB + White

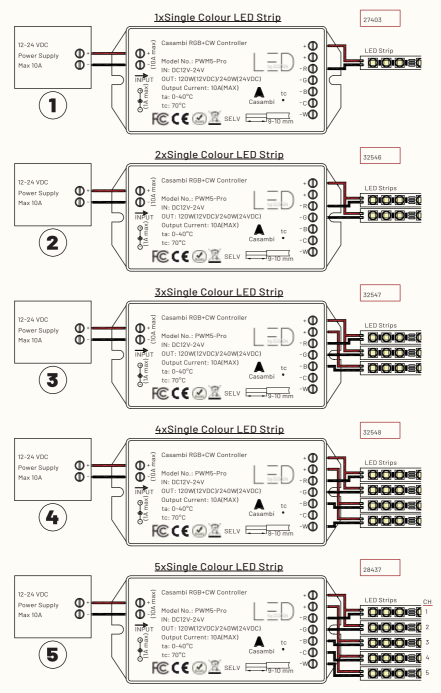
 5 channels
 RGBTW / RGBWA

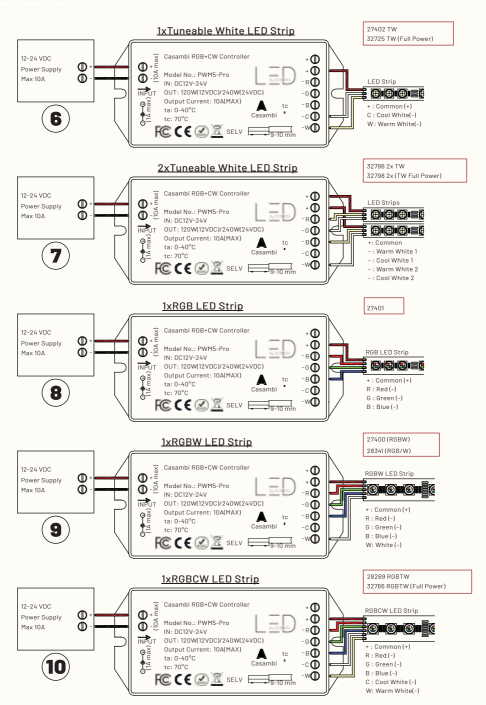
 5 channels
 RGB + TW

Ceritificates CF. ECC. LVD(2014/35/EU**



Multiple Channel Option Diagrams:





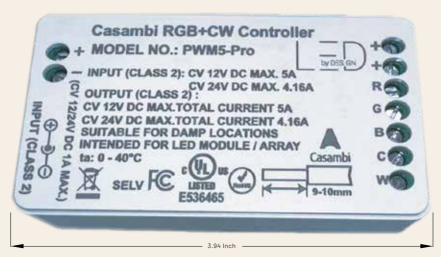


CASAMBI









PWM5 PRO UL

Description

PWM5 Pro is a 5-channel PWM dimmer designed for controlling constant-voltage LED loads, such as LED strips and modules. It is equipped with Bluetooth connectivity and Casambi-enabled features that allow for easy and convenient control of LED lighting fixtures. The dimmer is installed between a 12-24V DC power supply and the constant-voltage LED load. The Max. Output current can be splitted between the channels or used by a single channel. Additionally, the device is protected against overload and provides flicker-free lighting experience.

Technical Information

Input Voltage Max. 12-24V DC

input current Max. 12V DC - 5A, 24V DC - 4.16A

output current Same as input

Output Voltage Same as input

Wire type 14-22AWG

Device Control PWM by Casambi App

Case size 3.94 x 1.85 x 0.89 Inches

Weight 51g
Protection IP20

Operating temp -20 to 50°C (-4 to 122°F)

Case Temperature Max. 70°C (158°F)

Control options Available profiles

1-5 channels 1-5 channels independent-channel

2 channels CCT Tunable white

 3 channels
 RGB

 4 channels
 RGBW

 4 channels
 RGB + White

 5 channels
 RGBTW / RGBWA

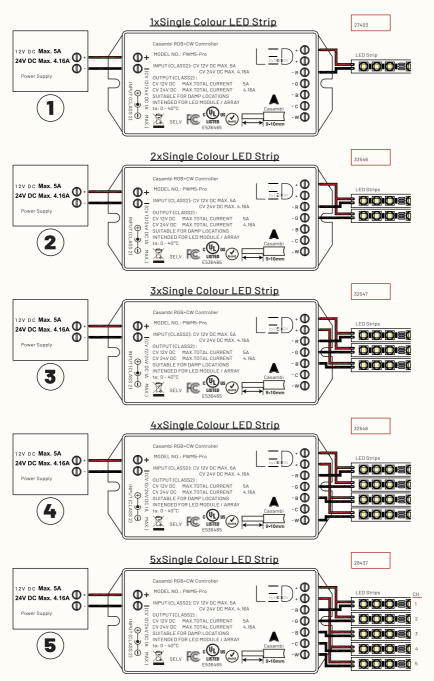
 5 channels
 RGB + TW

Ceritifcates UL listed, FCC



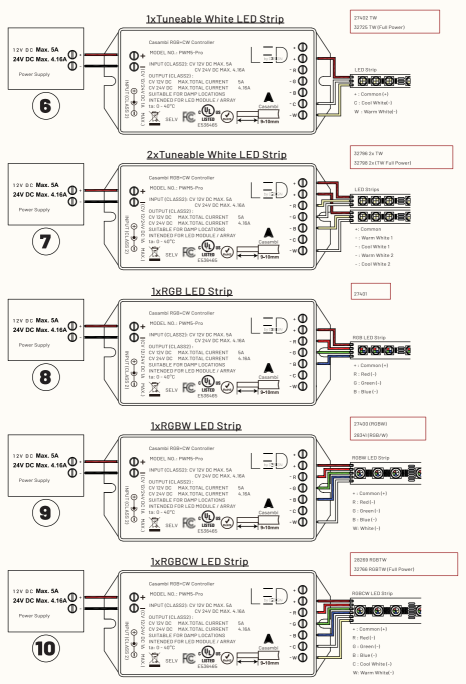
Multiple Channel Option Diagrams:





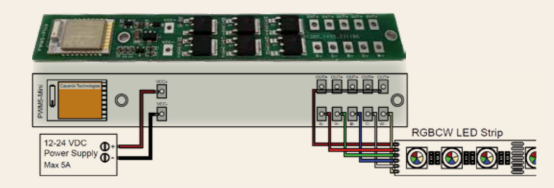
by DESIGN











PWM5 MINI

Description

PWM5 Mini, a linear shaped 5-channel PWM dimmer is designed for controlling constant-voltage LED loads, such as LED strips and modules. It is equipped with Bluetooth connectivity and Casambi-enabled features that allow for easy and convenient control of LED lighting fixtures. The dimmer is installed between a 12-24 VDC power supply and the constant-voltage LED load. Each channel of the PWM5 Mini is capable of delivering a maximum output current of 3A, and the combined total output current of all channels is 5A max. The device is protected against overload and provides flicker-free lighting experience. Additionally it allows easy installation, thanks to its compact linear design.

Technical Information

Input Voltage 12-24V DC

Output voltage Same as input, Constant Voltage

Max. Output Current 5A

Max. current/channel 3A

Wire Type 14-22AWG

Size 120 x 17 x 4.4 mm

Weight 15g

Control Device PWM by Casambi App

Protection IP20
Operating Temp -20 to 40°C
Installation Remote or integrated

Control options Available profile

Accessories (Not included) Gesture control sensor

Ceritificates CE, FCC LVD(2014/35/EU)**







PWM2-PICO

Description

PWM@-Pico is 2 channels dimmer for Tuneable White or WarmDim or 2 dimming channels constant voltage LED load like LED strip. PWM2-Pico supports up to 5A, fully controlled by Casambi App. PWM2-Pico can also be controlled by a gesture control sensor for Dim and On/Off control. Thanks to its small size and linear shape it can be integrated into light fixtures.

Technical Information

Input Voltage 12-24VDCPWM

Output voltage 2 Channels, same as input

Max Output Power 5A, 120W @24V, 60W @12V

Wire Type 18-24AWG
Size (mm) 15 x 100 x 5.5 mm

Weight 15g

Control Device PWM by Casambi App

Operating Temp -20...+45°C

Installation Remote or integrated

Control options Available profiles

Accessories (Not included) Gesture control sensor

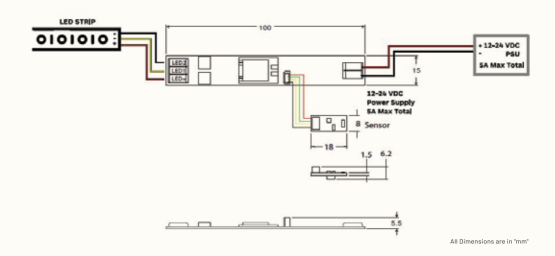
Certificates CE, FCC LVD(2014/35/EU)**

NOTES: **Low Voltage Directive (2014/35/EU): The products applicative voltage is under 75VDC of LVD minimum adopted voltage.



PWM2-Pico











CASAMBI MULTIDIM-PWM & 0-10V

CONTROLLER

Description

Unlock limitless control possibilities with the versatile Casambi MultiDim! This wireless control unit boasts two PWM dimmers for your 12-48VDC LED strips, along with two 0-10V dimming outputs for seamless tunable white applications. Say goodbye to excessive stock and hello to streamlined efficiency, as this device empowers you with numerous control options and the ability to combine between PWM and 0-10V control. Experience total confidence in transforming your lighting setup like never before!

Technical Information

Input Voltage Max. 12-48VDC input current Max. 6A (4A@48VDC) output current 6A (4A@48VDC)

Same as input (in PWM) Output Power 72W@12VDC / 144W@24VDC / 192W@48VDC

Wire type 14-22AWG

Output Voltage Max

Case size

Protection

2 channels PWM & 2 channels 0-10V (Casambi App) Device Control

100 x 47 x 23 mm

Weight 51q Operating temp -20 to 50°C

Control options Available profiles 1 Channel PWM PWM, Single CCT 2 Channels PWM PWM.PWM. No Mix 2 Channels PWM TW PWM & PWM Mix TW

IP20

2 Channels PWM TW (Full Power) PWM & PWM Mix TW (Full Power)

0-10V, Single CCT 0-10V.0-10V. No Mix 2 Channels 0-10V 2 Channels 0-10V TW 0-10V & 0-10V Mix TW

4 channels 2xPWM, 2x0-10V PWM.PWM.0-10V.0-10V CE, FCC, LVD(2014/35/EU)**





Working Principle Using Casambi App:



Control 2 set of Tunable white(TW)
Example: direct and indirect light

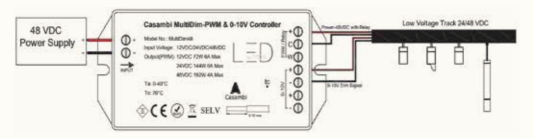


Control 4 Individual Channels 2 of PWM and 2 of 0-10V

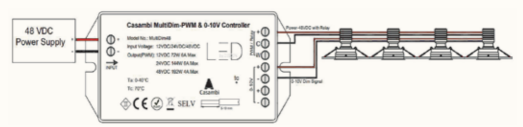


Control Low Voltage Tracks using 0-10V with on/off

Control Low Voltage Tracks using 0-10V with on/off

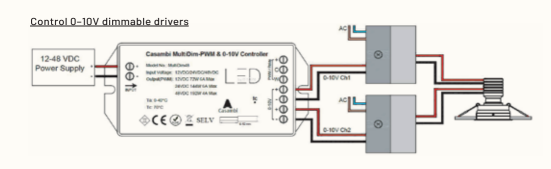


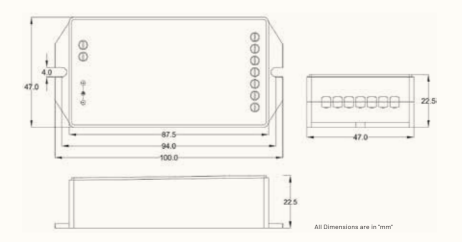
Control Downlights using 0-10V



Control 12-48VDC LED strip















SPICONTROLLER

Description

Casambi to SPI controller by LED BY DESIGN is a user friendly and easy to use device. This controller can work with SPI Pixel control protocols and supports most of the common IC's used in the industry This device can control up to 512 pixels (IC's) RGB and RGBW. The Casambi app providing a simplify and easy control of the LED strips, animation, scenes timers and more. User can select a preset program from 255 options, set the chase speed and dim levels, The app also enables use the SPI controlled LED source to work in static mode.

Casambi SPI can support the following IC's:
UCS 1903, UCS 1904, USC 2903 UCS 2904 UCB 1909,
UCS 1912 UCS 2909 UCS 2912, WS2811 WS2812 SM16703

Technical Information

Input Voltage 12-24V DC

Max. input current 10A

Output current Max. 20mA

Output Voltage 5V

Max Output Power 120W @12VDC / 240W @24VDC

Wire type 14-22AWG

Device Control PWM by Casambi App

Case size 100 x 47 x 23 mm Weight 51g

Operating temp -20 to 50°C
Protection IP20
Total Supported Modes 255Modes

Control options Available profiles
CHIP range RGB,RGBW
Channel order Any

Ceritificates CE, FCC, LVD(2014/35/EU)**



Screenshots of the UI/Settings page

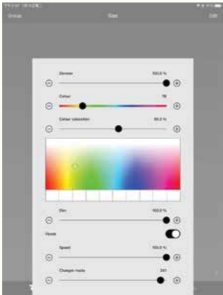


Controller (1908)

Start of tax and starting per

Other tax mode the second part of tax and ta

Support both RGB & RGBW LED strips



255 Pre Set model available





CASAMBI





Remote CONTROLLER





REMOTE

CONTROLLER

Description

The Casambi handheld remote controller is compatible with a variety of Casambi LED controllers and drivers. The remote has a group/scene capability; the lights may be organized into four groups, and four scenes can be saved and recalled. Aside from the ON/OFF and dimming functions, the user can also adjust the brightness to 100% using the keypad. An optional magnet wall holder is available for installation; with ultra-low power consumption, one CR2032 cell battery can support several years of use.

Technical Information

Working Voltage DC 3V, CR2032 battery

Wireless Protocol Casambi smart lighting protocol

Frequency band 2.4GHz ISM band

Wireless power

< 8dBm Wireless Distance >20 meters at open area

Standby Power Consumption <1uA current

Working temperature -20 to 50°C (-4 to 122°F)

On/off, dimming and color temperature control, scene control Operation Mode

Group/Scene function Yes, defined from app

User Interaction Hidden indicator on top

Installation Magnet wall holder Dimension 36x134x9.1mm

Net Weight Remote controller: 33a, Wall holder: 21a



ion Switch)

Turn on / switch to 000%

Tess to turn on the lighter om off status. When light is at "ON" status, press this key to switch to 100% brightness.

Bury up and drin down

Press of and "-" key to dim up and dim down light with step of around 10%. Hold press for smooth dimming.

Adjust color temperature

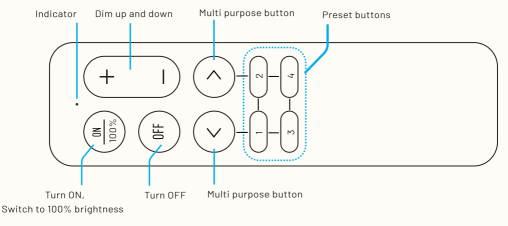
Press "<" and ">" key is adjust color temperature of tunable white lights. Hold press for smooth changing.

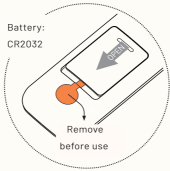
Preset buttons

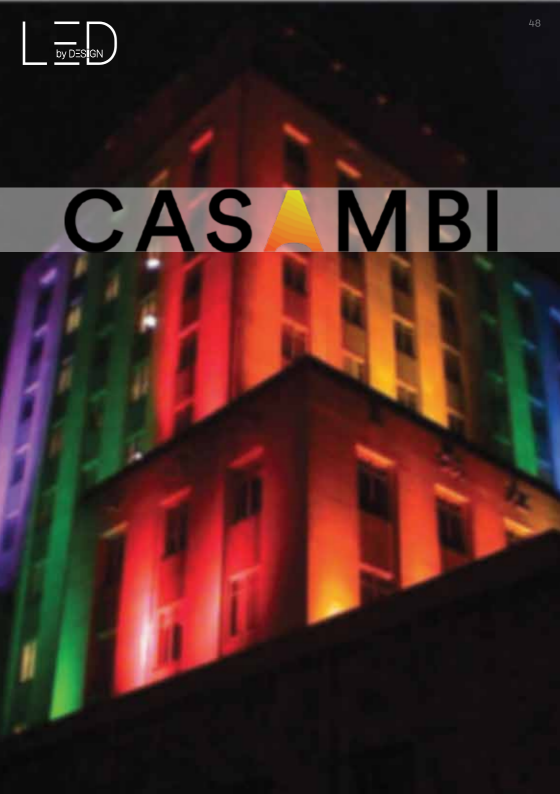
The function of 1-4 keys need to be defined on Casambi app before using. These keys can be configured as individual lamp control, group control, recall scenes or animations.

Activate for app detection

The remote controller is not visible on Casambi app until it's activated. Please press and key together, or "3" and "4" key together to activate the remote.

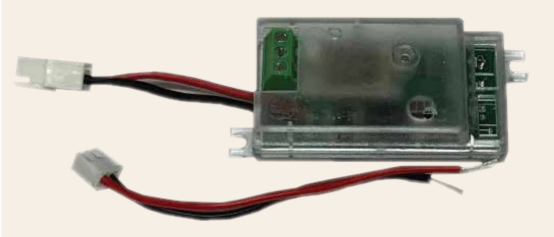






CASAMBI TO DIX





DIMX

Description

DiMX is Casambi enabled wireless controller of up to 8 channels DMX-512 dimmer.

DiMX enables the connection of DMX-512 Master controller to Casambi netwrok. DiMX can be also used to be connected directly to DMX controlled fixtures and devices such as Lumemetix CMT and ALM, each device will be controlled individually through the Casambi App. DiMX suppurts: RGB/RGBW/Tuneable White/ HSL.

Technical Information

Input

Power included12-36VDC 35mA

Output

DMX 512 signal D+/D-/Ground 14-22AWG Wire Type Operating Temp -20...+45°C 2.401-2.483Ghz Radio Transceiver Size (mm) 61v29v13 2.4x1.14x0.5 Size (in)

Weight

iOS device - iPod/iPhone/iPad Android 4.4 or later devices. Control Device

RGB/W & HSL Protocols

Installation Remote or integrated Ceritificates CE, UL Approved











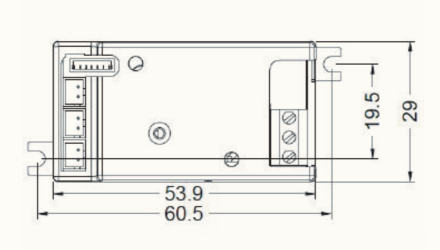


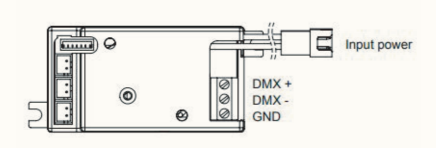






DiMX - Casambi enalbed DMX controller





All dimensions are in "mm"





















CASAMBI



"Celebrate life with colour options"

LED E27 BULBS



E27 Smart White

E27 Smart White is a Wireless Casambi Controller E27 Tuneable White LED Bulb. The new LED lamp brings innovative functions into any conventional light with the most common standard E27 screw socket, E27 Smart White delivering high colour rendering index of 90 Ra. E27 Smart White is completely retrofit. Just screw in the bulb and use it, easy installation and no electrical adjustments.





E27 RGBTW LED Bulb

E27 Smart RGB+TW is a Wireless Casambi Controller E27 Tuneable White LED with RGB Bulb. The new LED lamp brings innovative functions into any conventional light with the most common standard E27 screw socket, E27 Smart RGB+TW delivering high colour rendering index of 90 Ra. E27 Smart RGB+TW is completely retrofit. Just screw in the bulb and use it, easy installation and no electrical adjustments.

T38 E27 Smart LED Bulb

T38 High Output is a Wireless Casambi Controller E27 LED Bulb. The new LED lamp brings innovative functions into any conventional light with the most common standard E27 screw socket, T38 High Output is completely retrofit. Just screw in the bulb and use it, easy installation and no electrical adjustments.



107mm

E27 Smart White

Technical Information

Light Source LED Lumen CRI >90 Input Voltage CCT Rage 2200-6500K Cap Type

Flicker Free Power 8w 640lm

100-240VAC 50/60Hz

F27

Average Life Time 25000 hours Control

Wireless by Casambi App

50 Diameter 60mm

Heigh



E27 RGBTW LED Bulb

Technical Information

Light Source Lumen 640Im CRI >90 100-240VAC 50/60Hz Input Voltage CW CCT Rage 2200-6500K & RGB E27 Cap Type

Flicker Free Average Life Time 25000 hours

Power 8w Control Wireless by Casambi App

50 Diameter 60mm

107mm

Heigh

T38 E27 Smart LED Bulb

Technical Information

Power

5.6w

Light Source 460Im Lumen 100-240VAC 50/60Hz >90 Input Voltage CW CCT Rage 2700K / 3000K / 4000K Cap Type Flicker Free Yes Average Life Time 25000 hours

Control

Wireless by Casambi App

CASAMBI

38mm Diameter 133mm Heigh



SMART LED FII_AMENT Bulbs



Description

Our collection of decorative LED filament bulb is the fusion of the classic design of conventional incandescent bulbs with energy efficiency, durability, and Casambi Technology that enables you to control the dimming option wirelessly with a small touch of your phone. We offer a wide ranges of shapes and designs including Tabular, Globe, Pear/Squirrel, Candle & Golf ball, which are transforming the way we think about lighting.







Technical Information

Socket E27

Filaments	Spiral
Dimmable	By Casambi App
Power	4W
Equivalent	20W
CCT	2200K
CRI	90
Glass Finish	Amber
Warrant	3 Years
IP	20
Custom Range	50m
Lifetime	30000hrs
Cycles on/off	100000
Beam Angle	360°





Ceritifcates CE



























Description

A trendy and elegant E27 lamp holder with a ceiling canopy & 1000mm long cable in a brass finish is ideal for elegant settings.



A trendy and elegant E27 lamp holder with a ceiling canopy & 1000mm long cable in a brass finish is ideal for elegant settings.

Base: Edison Screw E27

High: 70mmH x 40mmD

Wattage: 240W

End cap hole: 10 mm Comes with a matching metal cord grip

BRASS

A trendy and elegant E27 lamp holder with ceiling canopy & 1000mm long cable in a charcoal finish is ideal for elegant settings.

CHARCOAL

Base: Edison Screw E27

High: 70mmH x 40mmD

Wattage: 240W

End cap hole: 10 mm Comes with a matching metal cord grip

Material: Iron

Colour: Charcoal



A trendy and elegant E27 lamp holder with a ceiling canopy with 1000mm long cable in a silver finish is ideal for elegant settings.

Base: Edison Screw E27

High: 70mmH x 40mmD

Wattage: 240W Material: Iron

Colour: Silver

End cap hole: 10 mmComes with a matching metal cord grip

SILVER

A trendy and elegant E27 lamp holder with ceiling canopy & 1000mm long cable in a copper

finish is ideal for elegant settings.

COPPER

Base: Edison Screw E27

High: 70mmH x 40mmD

Wattage: 240W

End cap hole: 10 mm Comes with a matching metal cord grip

Material: Iron

Colour: Copper





Company Registered Office :

Suite No. A2, 16th Floor,

One Capital Place,

18 Luard Road,

Wan Chai, Hong Kong



+852 95797372

https://www.ledbydesign.asia

Click link & follow us on:



@ledbydesign



led-by-design/

