Device Manual





## FEATURES

- DIMMER LED CASAMBI
- Built-in DimmerLed with constant current outputs for dimmable LEDs
- Power Supply: 12-24-48 Vdc
- Output current for common anode led modules
- ♦ WHITE, MONOCOLOR, DYNAMIC WHITE, RGB and RGB+W Light Control
- Command: CASAMBI APP
- Local Command: N°2 Button Normally Open
- Current output for R-L-C Loads
- Adjustable output current between 150-900mA via CASAMBI APP
- Minimum brightness level: down to 1%
- PWM Modulation
- PWM Frequency <u>3400Hz</u>
- <u>Linear</u> curve
- Soft start and soft stop
- Soft dimming of brightness
- Extended temperature range
- 100% Functional Test

## **PRODUCT DESCRIPTION**

The LINE-4CC-CASAMBI is a 4-channel output dimmer LED, controllable via Bluetooth thanks to the Casambi APP or locally through two normally open buttons.

The dimmer LED is suitable for driving loads such as Spot-Light and LED modules, White, monochromatic colour, Dynamic White, RGB and RGB+W at constant current. You can connect a power supply at 12-24-48 Vdc.

The maximum value of the output current is from 150mA and 900mA.

The dimmer LED has the following protections: over-power protection, under-power protection, reverse polarity protection and input fuse protection.

The LINE-4CC-CASAMBI enables you to make not only simple brightness adjustments but also more intricate lighting control systems. This is made possible through the creation of multiple scenarios, animations, timers, daylight controls, and more.

The CASAMBI APP can be downloaded for free from the Apple App Store and the Google Play Store.

→ For the regularly updated manual, consult our website: <u>www.dalcnet.com</u> or QR Code

 $\rightarrow$  For the correct functioning of the CASAMBI APP, consult the forum on the Casambi website: <u>https://support.casambi.com/support/home</u>







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## **PRODUCT CODE**

CODE	SUPPLY VOLTAGE	LED OUTPUT	N° OF CHANNELS	TYPE OF COMMAND
LINE-4CC-CASAMBI	12-24-48 VDC	$4 \times 350 \div 900^{1}$	4	APP CASAMBI N°2 Push N.A.

#### PROTECTIONS

<b>OVP</b> Over voltage protection <sup>2</sup>		$\checkmark$
UVP	Under voltage protection <sup>2</sup>	✓
RVP	Reverse polarity protection <sup>2</sup>	✓
IFP	Input fuse protection <sup>2</sup>	✓

## **REFERENCE STANDARDS**

<b>EN 55015</b> Limits and methods of measurement of radio disturbance characteristics of electrical lighting a equipment			
<b>EN 61547</b> Equipment for general lighting purposes – EMC immunity requirement			
EN 61347-1	Lamp Control gear – Part 1: General and safety requirement		
EN 61347-2-13	Lamp Control gear – Part 2-13: Particular requirement for d.c. or a.c. supplied electronic Control gear for LED modules		

<sup>&</sup>lt;sup>1</sup> The maximum output current depends on the operating conditions and the ambient temperature of the installation. For the correct configuration, check the maximum deliverable power in the <u>"Technical Specifications"</u> section and the <u>"Operating Window"</u>. <sup>2</sup> Protections refer to the control logic of the board.

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# **TYPES OF PROFILES**

NAME OF PROFILE	#PROFILE	DESCRIPTION
LINE 4xDIM 350mA	22990	N°4 LED output channels, four slides to dim the outputs. PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step. Current range adjustable by APP: 150-350mA.
LINE 4xDIM 500mA	22988	N°4 LED output channels, four slides to dim the outputs. PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step. Current range adjustable by APP: 400-500mA.
LINE 4xDIM 700mA	29791	N°4 LED output channels, four slides to dim the outputs. PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step. Current range adjustable by APP: 550-700mA.
LINE 4xDIM 900mA25655N°4 LED output channels, four slides to dim the PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step.		Linear dimming curve.
LINE TWxTW 350mA 30786 Colour Temperature. PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step.		PWM frequency = 3400Hz. Linear dimming curve.
LINE TWxTW 500mA 30787 Colour Temperature PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step.		PWM frequency = 3400Hz. Linear dimming curve.
LINE TWxTW 700mA 30788 N°2+2 LED output channels, two slides to dim the outputs and two Colour Temperature. PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step. Current range adjustable by APP: 550-700mA.		PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step.
LINE TWxTW 900mA	30789	N°2+2 LED output channels, two slides to dim the outputs and two slides to vary the Colour Temperature. PWM frequency = 3400Hz. Linear dimming curve. PWM resolution 1176step. Current range adjustable by APP: 750-900mA.

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## LINE 4CC CASAMBI

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		N°3 Output channels for RGB LEDs.
	20700	
		PWM frequency = 3400Hz.
LINE RGB 350mA	30790	Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 150-350mA.
		N°3 Output channels for RGB LEDs.
	20701	PWM frequency = 3400Hz.
LINE RGB 500mA	30791	Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 400-500mA.
		N°3 Output channels for RGB LEDs.
		PWM frequency = 3400Hz.
LINE RGB 700mA	30792	Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 550-700mA.
	30793	N°3 Output channels for RGB LEDs.
		PWM frequency = 3400Hz.
LINE RGB 900mA		Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 750-900mA.
		N°3+1 Output channels for LEDs. RGB and White can be dimmed separately.
	30794	PWM frequency = 3400Hz.
LINE RGB+W 350mA	Default	Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 150-350mA.
		N°3+1 Output channels for LEDs. RGB and White can be dimmed separately.
		PWM frequency = 3400Hz.
LINE RGB+W 500mA	30795	Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 400-500mA.
		N°3+1 Output channels for LEDs. RGB and White can be dimmed separately.
		PWM frequency = 3400Hz.
LINE RGB+W 700mA	30796	Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 550-700mA.
		N°3+1 Output channels for LEDs. RGB and White can be dimmed separately.
	30797	PWM frequency = 3400Hz.
LINE RGB+W 900mA		Linear dimming curve.
		PWM resolution 1176step.
		Current range adjustable by APP: 750-900mA.



## **TECHNICAL SPECIFICATIONS**

					LINE 4CC	CASAMBI			
Supply voltage		LINE 4CC CASAMBI DC Min: 12 ÷ 48Vdc ± 10%							
Output voltage		Min: Vin/4 – Max: Vin-0,9V (max Vf=43V)							
Input current		Max 3,2A							
					@	ch			
Output curre	ent <sup>3</sup>				4x max	900mA			
	Current [mA] ± 5%	150	200	250	300	350	400	450	500
	@12 Vdc	1,8W	2,4W	3W	3,6W	4,2W	4,8W	5,4W	6W
	@24 Vdc	3,6W	4,8W	6W	7,2W	8,4W	9,6W	10,8W	12W
Nominal	@48 Vdc	7,2W	9,6W	12W	14,4W	16,8W	19,2W	21,6W	24W
power for								070	
channel <sup>3</sup>	Current [mA] ± 5%	550	600	650	700	750	800	850	900
	@12 Vdc	6,6W	7,2W	7,8W	8,4W	9W	9,6W	10,2W	10,8W
	@24 Vdc	13,2W	14,4W	15,6W	16,8W	18W	19,2W	20,4W	21,6W
	@48 Vdc	26,4W	28,8W	31,2W	33,6W	27W	38,4W	40,8W	43,2W
	Current [mA] ± 5%	150	200	250	300	350	400	450	500
	@12 Vdc	7,2W	9,6W	12W	14,4W	16,8W	19,2W	21,6W	24W
	@24 Vdc	14,4W	19,2W	24W	28,8W	33,6W	38,4W	43,2W	48W
Nominal	@48 Vdc	28,8W	38,4W	48W	57,6W	67,2W	76,8W	86,4W	96W
power		,	•		•	,		,	
total <sup>3</sup>	Current [mA] ± 5%	550	600	650	700	750	800	850	900
	@12 Vdc	26,4W	28,8W	31,2W	33,6W	36W	38,4W	40,8W	43,2W
	@24 Vdc	52,8W	57,6W	62,4W	67,2W	72W	76,8W	81,6W	86,4W
	@48 Vdc	105,6W	115,2W	124,8W	134,4W	144W	153,6W	163,2W	172,8W
	n standby mode	< 0,5W							
Type of load		R-L-C							
Dimming cu		Linear							
Dimming rar	-	1 - 100% 1%							
Minimum dir		1% Pulse Width Modulation "PWM"							
Dimming me		3400 Hz							
PWM Freque PWM Resolu	-	1176 Step							
Operating Fr		2402 – 2483 MHz							
	itput power <sup>4</sup>	7dBm							
Storage tem	· ·	Min: -40°C – Max: 60°C							
	-	Min: -10°C – Max: 60°C							
Ambient temperature, Ta range <sup>3</sup>		Min: -10°C – Max: 45°C (only for current from 750 to 900mA)							
Type of conr	ector				Push-In t	terminals			
	Solid Size								
Wiring section	Stranded Size			0.2 ÷ 1.5mm² / 24 ÷ 16 AWG					
Wire strip length		9 ÷ 10 mm							
IP protection grade		IP20							
Casing material		Plastic							
Packaging units (pieces/units)		1pcs							
Mechanical dimensions		186 x 29 x 21 mm							
Packaging dimensions		197 x 34 x 29 mm							
Weight		77g							

<sup>&</sup>lt;sup>3</sup> For the full range check the <u>"Operating Window"</u> of product.

<sup>&</sup>lt;sup>4</sup> The parameters are derived from the configuration of the Casambi module.



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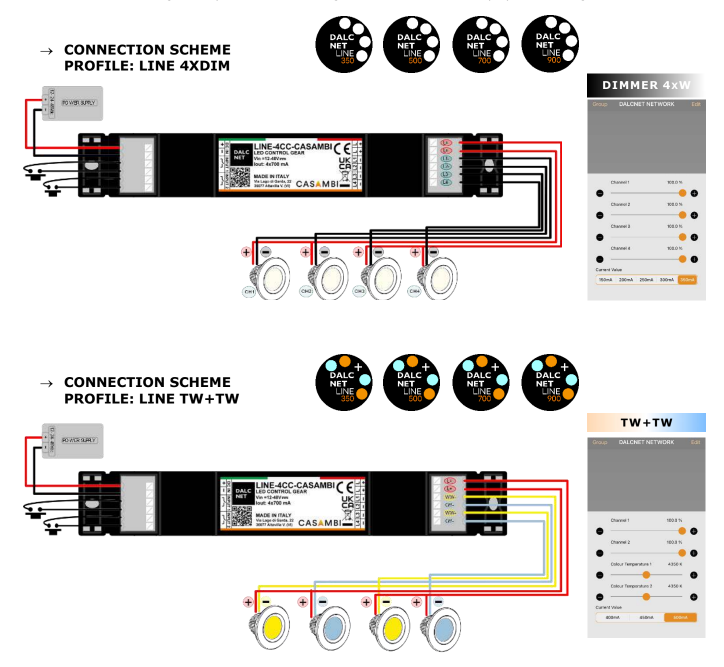


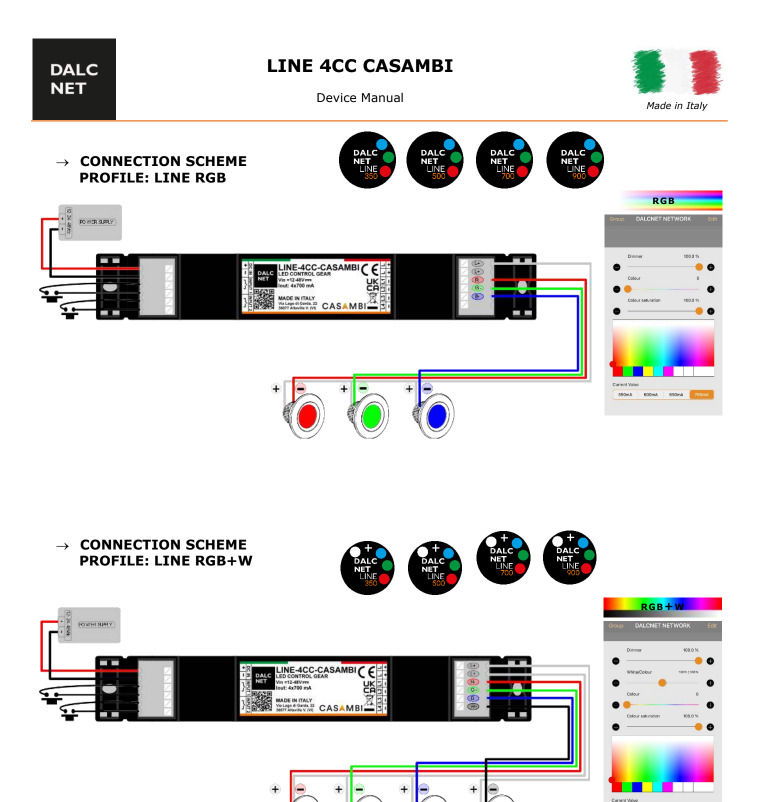
#### WIRING DIAGRAMS

Follow the steps below for product installation as shown in the connection diagram:

- Connect the positive of the LED load to the "L" terminal with the "+" symbol, instead the negatives of the LED load to the terminals "L1", "L2", "L3" and "L4" with the "-" symbol.
- Connect a 12-24-48 Vdc constant voltage SELV power supply (properly sized power, depending on the technical characteristics of LED load) to the DC IN terminal block with the "+" and "-" symbols.
   Be sure not to use constant current LED Driver and check that the polarity of the cables is correct.

Like any other product with Bluetooth control, be sure not to place the product inside a metal case or placed near large metal structures. The metal will significantly obstruct the radio signal, which is crucial for the proper functioning of the device.





#### **OBSERVATION:**

Depending on the type and size of the LED modules, it is possible to divide the LED load power supply on the 2 "L+" output terminals.

150mA 200mA 250mA 300mA





### **CURRENT OUTPUT CONFIGURATION**

The LINE 4CC CASAMBI allows to set the maximum current of its 4 output channels, via CASAMBI APP.

As it is possible to see from the following graphs, once established which type of load it wants to connect to the product, whether: White, Dynamic White, RGB or RGB+W. It is possible to load the desired Fixture with the most appropriate current ranfe for the technical characteristics of the load and set the maximum current that can be supplied by the device according to how the system has been configured.

#### SETTINGS OF FIXTURE



 Power on the device and open the CASAMBI APP.
 Select the "Nearby Device".



3.Tap on the icon of the device, and tap on "Change profile".



4.Select the desired profile.



5.Click "Start update".





7.Once it has inserted the device inside the Casambi Network, click two times on the product icon.

	Dimmor	100.0 %	~
	White/Colour	130% / 100N	
•	Colour	0	G
•	Colour saturation	100.0 %	C
•		•	C
L			

 Inside of the device configuration, a function bar will appear where it can set the desired current.

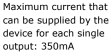
Made in Italy

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#### CURRENT CONFIGURATION BY CASAMBI APP









100.0

can be supplied by the device for each single output: 300mA



Maximum current that can be supplied by the device for each single output: 250mA



Maximum current that can be supplied by the device for each single output: 200mA



Maximum current that can be supplied by the device for each single output: 150mA

There are 3 range of current configuration:

- RANGE 150-350 [mA] → Settable currents 150 200 250 300 350 [mA] ٠
- RANGE 400-500 [mA] → Settable currents 400 450 500 [mA] •
- RANGE 550-700 [mA] → Settable currents 550 600 650 700 [mA] ٠
- RANGE 750-900 [mA] → Settable currents 750 800 850 900 [mA]





## LOCAL COMMANDS FUNCTIONALITY

#### N.O. PUSH BUTTON<sup>5</sup>

N° Button	Function			
	Controls a luminaire	Click Long pressure (>1s)	Tap to turn a luminaire on or off – hold to adjust luminaire brightness	
	Controls an element	Click Long pressure (>1s)	Tap to turn a device element on or off – hold to adjust the element value	
	Control a group	Click Long pressure (>1s)	Tap to turn a group on or off – hold to adjust brightness	
1-2	Control scene	Click Long pressure (>1s)	Tap to turn a scene on or off – hold to adjust scene brightness	
	Control all luminaires	Click Long pressure (>1s)	Tap to turn all luminaires on or off – hold to adjust brightness	
	Cycles scenes	Click Long pressure (>1s)	Tap to cycle through the list of scenes – hold to adjust current scene brightness	
	Active/Standby	Click Long pressure (>1s)	Tap to switch between two scenes – hold to adjust current scene brightness	
For all other functions consult the documentation of the CASAMBI APP at: https://support.casambi.com/support/home				

## UNPAIR DEVICE FROM THE CASAMBI NETWORK

If the device is already connected to a network for which you don't have the credentials and you wish to associate it with a new network, please follow the instructions provided in the Casambi APP's "Nearby Devices" section. Once you have selected the unpair function and started the procedure, turn off the main power of the power supply connected to the LINE-4CC-CASAMBI and turn it on again after 1 - 2 seconds.

If the main power supply is switched off and on again quickly, unpair may not be done properly. Repeat the unpair sequence by allowing 1 or 2 more seconds to elapse between the moment you turn off and re-turn on the main power of the power  $^{6}$ .

A second method to unpair the product is to connect an N.O. push button to an "INPUT" terminal of the LINE-4CC-CASAMBI and during the decoupling procedure press the button.

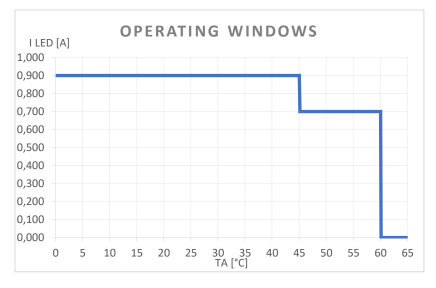
<sup>&</sup>lt;sup>5</sup> By default, the N.O. Push button is set as "Control a luminaire" and controls the output of the LINE-4CC-CASAMBI. <sup>6</sup> The discharge time of the power supply secondary depends on the construction characteristics of the power supply used.



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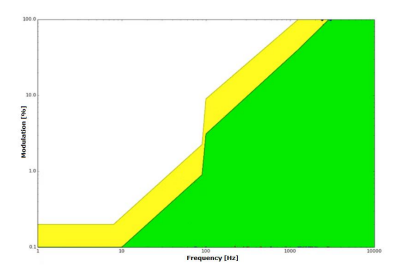
#### **OPERATING WINDOW**



Ambient temperature [Ta]:

- provides a current up to 700mA, with a working temperature range of -10°C ÷ +60°C.
- provides a current up to 900mA, with a working temperature range of -10°C  $\div$  +45°C.

These maximum current values can be applied only under proper ventilation conditions.



## FLICKER PERFORMANCE

Thanks to its 3,4kHz dimming frequency, the LINE-4CC-CASAMBI effectively reduces the occurrence of the Flicker phenomenon. Depending on an individual's sensitivity and the nature of their activities, flickering can impact one's well-being, even if the changes in luminance are beyond the threshold detectable by the human eye.

The graph shows the phenomenon of Flickering in function at the frequency, measured throughout the dimming range.

The results show the low-risk zone (yellow) and the no-effect zone (green). Defined by IEEE  $1789-2015^7$ 

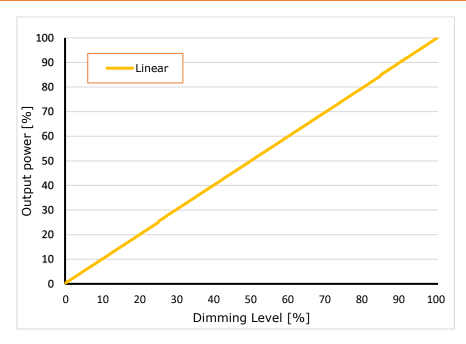
<sup>&</sup>lt;sup>7</sup> Institute of Electrical and Electronics Engineers (IEEE). *IEEE std 1789: Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers.* 



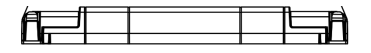


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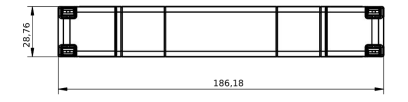
## **DIMMING CURVE**

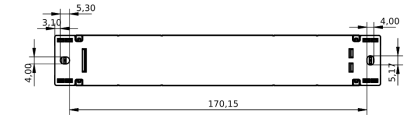


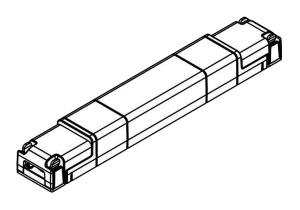
# **MECHANICAL DIMENSIONS**



8	
21,	
-	28,50









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#### **TECHNICAL NOTE**

INSTALLATION

- CAUTION: The product may only be connected and installed by a qualified electrician. All applicable regulations, legislation, and building codes must be observed. Incorrect installation of the product can cause irreparable damage to the product and the connected LEDs.
- Maintenance must be performed only by a qualified electrician in compliance with current regulations. Pay attention when connecting the LEDs: polarity reversal results in no light output and often damages the LEDs.
- The product is designed and intended to operate LED loads only. Powering non-LED loads may push the product outside its specified design limits and is, therefore, not covered by any warranty.
- Operating conditions of the product may never exceed the specifications as per the product datasheet.
- The product must be installed inside a switchgear/controlgear cabinet and/or junction box protection against overvoltage.
- The product must be installed in a vertical or horizontal position with the label/top cover facing upwards or vertically. Other positions are not permitted. The bottom position is not permitted (label/top cover facing down).
- Keep separated 230Vac (LV) circuits and not SELV circuit from safety extra low voltage (SELV) circuit and from any connection
  with this product. It is absolutely forbitten to connect, for any reason whatsoever, directly or indirectly, the 230Vac mains voltage
  to the product (terminal block of BUS included).
- The product must be dissipated correctly.
- The use of the product in harsh environments could limit the output power.
- For built-in components inside luminaires, the ta ambient temperature range is a guideline given for the optimum operating environment. However, integrator must always ensure proper thermal management (i.e. correct mounting of the device, air flow etc.) so that the tc point temperature does not exceed the tc maximum limit in any circumstance. Reliable operation and lifetime is only guaranteed if the maximum tc point temperature is not exceeded under the conditions of use.

POWER SUPPLY

• Only use SELV power supplies with limited current for device power supply, short circuit protection and the power must be dimensioned correctly.

In the case of power supplies equipped with ground terminals, it is mandatory to connect ALL protective ground points (PE= Protection Earth) to a properly and certified protection earth.

- The connection cables between the very low voltage power source and the product must be properly dimensioned and must be insulated from any wiring or part at non-SELV voltage. Use double insulated cables.
- Dimension the power of the power supply in relation to the load connected to the device. In case the power supply is oversized compared to the maximum absorbed current, insert a protection against over-current between the power supply and the device.
- For the constant current output, the voltage of LED module (VF) must be less than the supply voltage of at least 5V.

#### COMMAND

- The length of the cables connecting between the local commands (N.O. Push button or other) and the product must be less than 10m. The cables must be properly dimensioned and must be insulated from any non-SELV wiring or voltage. It is recommended to use double insulated cables, if deemed appropriate also shielded.
- ALL device and control signal connected to the local command "N.O. Push button" with <u>symbol</u>, they must not supply any type of voltage.

OUTPUTS

• It is recommended a length of the connecting cables between the product and the LED module less than 10m. The cables must be properly dimensioned and must be insulated from any wiring or circuits at voltage not SELV. It is recommended to use double insulated cables. In case you want to use connecting cables between the product and the LED module greater than 10m, the installer must guarantee the correct operation of the system. In any case, the connection between the product and the LED module must not exceed 30m.

ONLY CASAMBI/BLUETOOTH PRODUCT

• WARNING: For optimal functionality of the Casambi signal, do not put the device into metal or aluminium boxes and do not shield the device. As any other Casambi product, should not be placed in a metal enclosure or next to large metal structures. Metal will effectively block all radio signals which are crucial to the operation of the product.

### WARNINGS

- To guarantee the best performances and the full use of functions, make sure to download on your device the last release of CASAMBI APP.
- Whenever CASAMBI APP requires an upgrade of the profile installed in the LED Dimmers, follow the instruction to do it. This allows you to stay always up to date and benefit of new functions released.
- Functionality test are done on all dimmers to ensure the right working. In case the device is still paired to "Dalcnet network", you are asked to unpair it by following the instructions on CASAMBI APP and in paragraph <u>"UNPAIR DEVICE FROM THE CASAMBI NETWORK".</u>