

**Device Manual** 







# **FEATURES**

- ♦ LED DIMMER
- ♦ Power Supply: 12-24-48 Vdc
- ♦ Voltage Output for LED-strips and LED-modules
- WHITE, SINGLE-COLOUR, DIM-TO-WARM, TUNABLE-WHITE, RGB, RGB+W and RGB+TW Light Control
- ♦ Local Control: Up to two Normally Open (N.O.) pushbuttons
- ♦ Device configuration via Dalcnet LightApp<sup>©</sup> mobile application
- ♦ Constant voltage outputs for Resistive loads
- PWM modulation can be set from 300 to 4000 Hz
- Parameters that can be set by APP:
  - PWM Frequency
  - o Fade Time
  - Power-ON levels
  - Push-ON levels
  - o Dimming speed
- Short-circuit protection on LED outputs
- ♦ Soft ON/OFF
- Soft brightness dimming
- Extended temperature range
- ♦ 100% Functional Test

# PRODUCT DESCRIPTION

LINE-5CV is a 5-channel PWM (Pulse With Modulation) Constant Voltage (CV) LED dimmer, which can be connected to a constant voltage ( $12 \div 48$ ) Vdc SELV power supply and is suitable for driving loads such as Strip LEDs and White, single-colour, Dim-to-Warm, Tunable White, RGB, RGB+W and RGB+TW LED modules at constant voltage and controllable by N.O. pushbuttons. LINE-5CV can deliver a maximum output current of 12 A and has the following protections: short-circuit protection on LED outputs, over-power protection, reverse polarity protection, and input fuse protection.

Through the Dalcnet LightApp<sup>©</sup> mobile application and smartphone equipped with Near Field Communication (NFC) technology, it is possible to configure multiple parameters including dimming frequency, dimming curve and maximum/minimum brightness levels when the device is switched off. Dalcnet LightApp<sup>©</sup> can be downloaded free of charge from the Apple APP Store and Google Play Store.

 $\rightarrow$  For the up-to-date manual, please consult our website <u>www.dalcnet.com</u> or scan the QR Code from your smartphone





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# **PRODUCT CODE**

CODE	POWER SUPPLY	OUTPUT LED	N° OF CHANNEL	LOCAL CONTROL	APP CONFIG.
LINE-5CV	12-24-48 Vdc	5 x 5A (tot. max 12A) <sup>1</sup>	5	N° 2 N.O. Pushbuttons	LightApp <sup>©</sup>

Table 1: Product Code

# **DETECTION AND PROTECTION**

The following table shows the types of incoming and outgoing protection/detection present on the device.

ACRONYM	DESCRIPTION	TERMINAL	PRESENT
IFP	Input Fuse Protection <sup>2</sup>	DC IN	✓
OVP	Over Voltage Protection <sup>2</sup>	DC IN	✓
RVP	Reverse Voltage Polarity <sup>2</sup>	DC-IN	✓
SCP	Short-Circuit Protection	L1, L2, L3, L4, L5	✓

Table 2: Detection and Protection functionalities

# REFERENCE STANDARDS

LINE-5CV complies with the regulations shown in the table below.

STANDARD	TITLE					
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment					
EN 61547	Equipment for general lighting purposes – EMC immunity requirement					
EN 61347-1	Lamp Controlgear - Part 1: General and safety requirement					
EN 61347-2-13	Lamp controlgear - Part 2-13: Particular requirement for d.c. or a.c. supplied electronic Controlgear for LED modules					

Table 3: Reference standards

<sup>&</sup>lt;sup>1</sup> The maximum total output current depends on the operating conditions and ambient temperature of the system. For the correct configuration, check the maximum power that can be delivered in the §<u>Technical specifications</u> and in the §<u>Thermal Characterization</u> sections.

<sup>&</sup>lt;sup>2</sup> Protections refer to the control logic of the board.



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# **TECHNICAL SPECIFICATIONS**

Description	Acronym		Values		Unit of	Note		
	ACIONYM	Min		Max	Measure	Note		
INPUT (Power Supply DC IN)								
Rated supply voltage <sup>3</sup>	V <sub>IN</sub>	12	24	48	Vdc	-		
Power Supply Range	V <sub>IN-RNG</sub>	10,8	÷	52,8	Vdc	<del>-</del>		
Efficiency at full load	E <sub>FF</sub>		> 95		%	-		
Standby power consumption	P <sub>STBY</sub>		< 0,5		W	-		
	OUT	PUT (Cha	nnels L1, L	.2, L3, L4,	L5)			
Output voltage	Vout		$= V_{IN}$		-	-		
Output current (may)	Іоит-сн			5	Α	For each channel		
Output current (max)	I <sub>OUT-TOT</sub>			12	А	Total		
	-	@12V	@24V	@48V	-	-		
Nominal power output	P <sub>OUT-CH</sub>	60	120	240	W	For each channel		
	Роит-тот	144	288	576	W	Total		
Load type	L <sub>TYPE</sub>	R	lesistive (LEI	))	-	Defined by design		
			DIMMING					
Curve	C <sub>DIM</sub>		Linear		-	Selection via Dalcnet LightApp <sup>©</sup>		
Method	M <sub>DIM</sub>	Pulse Wid	dth Modulatio	on (PWM)	-	-		
PWM Frequency	f <sub>PWM</sub>	307, 66	7, 1333, 200	00, 4000	Hz	Selection via Dalcnet LightApp <sup>©</sup>		
Resolution	Res <sub>DIM</sub>		16		bit	Defined by design		
Range <sup>4</sup>	RNG <sub>DIM</sub>	1	÷	100	%	-		
		EN	VIRONMEN	TAL				
Storage Temperature	T <sub>STORE</sub>	-40	÷	+60	°C	Minimum values defined by design		
Working Environment Temp.	TA	-10	÷	+60	°C	Minimum values defined by design		
Max Temperature at T <sub>C</sub> point	Tc			+80	°C	-		
Mining Costion	WS <sub>SOLID</sub>	0,5	÷	1,5	mm²	Defined by decise		
Wiring Section	WS <sub>STRAND</sub>	20	÷	16	AWG	Defined by design		
Stripping	WS <sub>STRIP</sub>		10		mm	-		
Protection Class	IP <sub>CODE</sub>		IP20		-	-		
Enclosure Material	MC		plastica		-	-		
Packaging Unit (Piece/Unit)	PU		1		pcs	-		
Mechanical dimensions	MD	L	Н	D	mm	-		
		186	29	21				
Package dimensions	PD	197	34	29	mm	-		
Weight	W		80		g	Including packaging		

Table 4: Technical specification

# $T_{\text{\tiny C}}$ Point Positioning

The figure below shows the positioning of the maximum temperature point ( $T_c$  point, highlighted in red) reached by the electronics inside the enclosure. It is located on the front side (Top) near the LED output connector.

 $<sup>^{3}</sup>$  The product shall be supplied only by LED controlgear with SELV output at constant voltage Uout < 60 Vdc certified separately according to IEC/EN 61347.

<sup>&</sup>lt;sup>4</sup> Measured on a 4 kHz linear dimming curve. Value dependent on the type of load connected.



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Figure 1:  $T_c$  point position

## **INSTALLATION**



ATTENTION! Installation and maintenance must always be carried out in the absence of voltage.

Before proceeding with the connection of the device to the power supply, make sure that the voltage of the power source is disconnected from the system.



The device should only be connected and installed by qualified personnel. All applicable regulations, legislation, standards, and building codes must be adhered to. Incorrect installation of the device may cause irreparable damage to the device and connected loads.

The following paragraphs show the diagrams of the dimmer's connection to the remote control, the load and the supply voltage. It is recommended to follow these steps to install the product safely:

- 1. <u>Load Connection</u>: Connect the LED load positive to the "L" terminal with the "+" symbol, and the LED load negatives to the "L1", "L2", "L3", "L4" and "L5" terminals with the "-" symbol.
- 2. <u>Local Control Connection</u>: Connect the N.O. buttons to the INPUT1 and INPUT2 terminals with the symbols
- 3. <u>Power connection</u>: Connect a 12-24-48 Vdc constant voltage SELV power supply (depending on the nameplate data of the LED load) to the "+" and "-" terminals of the DC IN terminal.

## LOAD CONNECTION

LINE-5CV has 5 output channels that can be driven independently (e.g. for single-colour LED strips) or depending on the RGB value or white light temperature (e.g. for RGB, RGBW, RGBTW, Dim-to-Warm and Tunable-White LED modules).

For each type of LED load and depending on the light characteristics to be obtained, there is a dedicated connection diagram. LINE-5CV supports up to 7 types of control distributed over 5 connection schemes, shown below.

## DIAGRAM FOR WHITE OR SINGLE-COLOUR LED LOADS

The following connection diagram (Figure 2) allows you to drive up to 5 white or single-colour LED loads, from output channel L1 to L5.

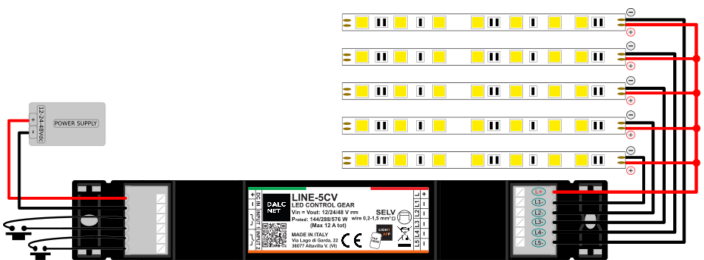


Figure 2: Connection diagram for White or Single-Colour LED loads



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#### DIAGRAM FOR TUNABLE WHITE LED LOADS

This connection diagram is suitable for driving up to 4 Tunable-White<sup>5</sup> (TW) LED loads on L1 to L4 channels.

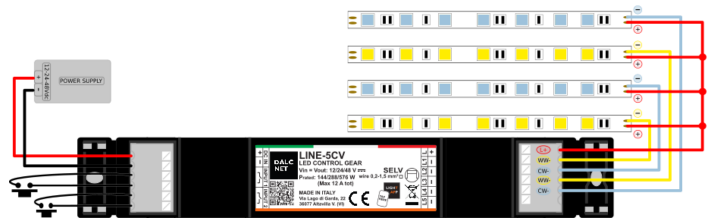


Figure 3: Connection diagram for Tunable White LED loads

#### DIAGRAM FOR RGB LED LOAD

Figure 4 shows the connection diagram suitable for driving a single RGB LED load. The output channels used in this configuration are L1 (Red), L2 (Green), and L3 (Blue).

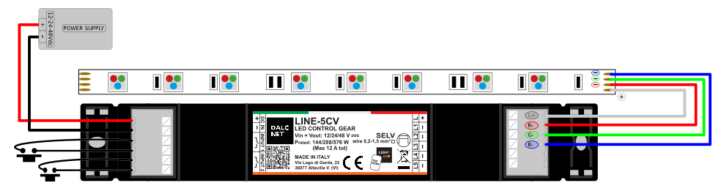


Figure 4: Connection diagram for RGB load

#### DIAGRAM FOR RGB+W LED LOAD

Figure 5 shows the connection diagram indicated to drive a single RGB+W LED load. The output channels used for this load are L1 (Red), L2 (Green), L3 (Blue), and L4 (White).

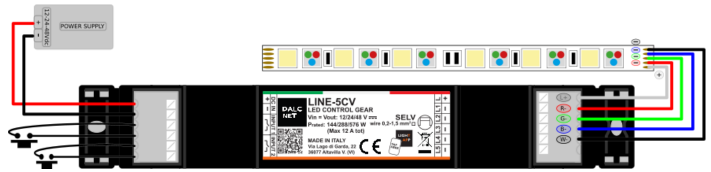


Figure 5: Connection diagram for RGBW LED load

<sup>&</sup>lt;sup>5</sup> "Tunable-White" refers to the ability of a lighting fixture to vary the colour temperature of white independently of its light intensity.



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#### DIAGRAM FOR RGB+TW LED LOAD

The connection diagram in Figure 6 is indicated to drive a single RGB+TW LED load. The channels used for this configuration are L1 (Red), L2 (Green), L3 (Blue), L4 (Warm White), and L5 (Cool White).

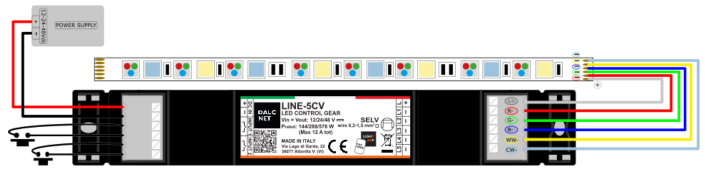


Figure 6: Connection diagram for RGB+TW LED load

## LOCAL CONTROL CONNECTION

LINE-5CV can be controlled via Local Control with Normally Open (N.O.) pushbuttons or voltage-free dry contact.

X

To connect the LINE-5CV to local controls, simply connect the pushbuttons to the INPUT1 and INPUT2 terminals. The following image shows the indicated connection diagram for short distances (<10 m).



Figure 7: Local Command connection diagram for Short Distances



For longer distances (>10 m), it is recommended to use an N.O. dry contact relay module, connected between the "Input" terminal of the LINE-5CV and the power source (e.g. mains voltage 230 Vac). Figure 8 shows an example of a Local Command connection recommended for long distances.

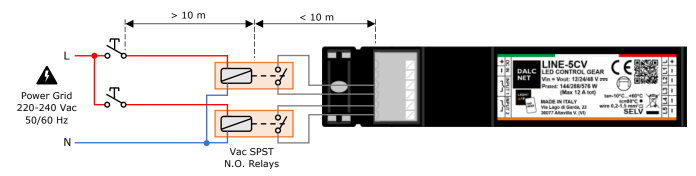


Figure 8: Local Command connection diagram for Long Distances

#### POWER SUPPLY CONNECTION



LINE-5CV can be powered by a 12 Vdc, 24 Vdc or 48 Vdc constant voltage SELV power supply, depending on the operating voltage of the LED load. Once the load and Local Control are connected, connect the power supply to the "+" and "-" terminals of the DC IN terminal.



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Figure 9: Power Supply Connection Diagram

# LOCAL CONTROL: PUSHBUTTONS

LINE-5CV has two dry contacts inputs for N.O. pushbuttons, through which different operating parameters can be managed. Each action on the pushbuttons activates a specific function for the type of control selected via LightApp® (see the §Control Types section of this manual).

## PUSHBUTTON FUNCTIONALITY FOR "INDEPENDENT CHANNELS"

In *Independent Channels* mode, both connected buttons take over control, adjustment, and channel change functions. Refer to the connection diagram in Figure 2. For the parameters that can be set by application, see the §<u>Independent Channels</u> subsection of the LightApp<sup>©</sup> section.

ACTION	INPUT #	LOAD	FUNCTION
Quick press	Input 1, 2	-	ON/OFF of the selected channel (of LED module connected)
Double quick press	Input 1, 2	-	Channel selection (of LED load connected). The selection will follow the following channel sequence: L1 $\rightarrow$ L2 $\rightarrow$ L3 $\rightarrow$ L4 $\rightarrow$ L5
Long press	Input 1, 2	-	Brightness adjustment (Dimming)

Table 5: Pushbutton functionality for "Independent Channels"

## PUSHBUTTON FUNCTIONALITY FOR "2 PUSH - RGB/RGBW"

In RGB-RGBW Push 2 mode, the pushbuttons take on control functions dedicated to RGB parameters and white light adjustment. Refer to the connection diagrams in Figure 4 and Figure 5. For the parameters that can be set by application, see paragraph  $\S 2$  Push - RGB/RGBW in the LightApp<sup>©</sup> section.

ACTION	INPUT #	LOAD	FUNCTION	
Quick	Input 1	RGB	RGB LED module ON/OFF	
	Input 2	WHITE	White LED module ON/OFF	
Double quick press	Input 1	RGB	Start Colour Rotation <sup>6</sup> (a quick press to stop rotation)	
Long press	Input 1	RGB	Brightness adjustment (Dimming) of the selected colour light	
	Input 2	WHITE	Brightness adjustment (Dimming) of the White light	

Table 6: Pushbutton functionality for "2 Push - RGB/RGBW"

<sup>&</sup>lt;sup>6</sup> Rotation time can be set from LightApp<sup>©</sup>.



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#### PUSHBUTTON FUNCTIONALITY FOR "2 PUSH - RGB+TW"

In 2 *Push RGB+TW* mode, the connected buttons take on control functions dedicated to RGB parameters and white light adjustment. Refer to the connection diagram in Figure 6. For the parameters that can be set by application, see paragraph §2 Push  $\underline{-RGB+TW}$  in the LightApp® section.

ACTION	INPUT #	LOAD	FUNCTION	
Quick press	Input 1	RGB	RGB LED module ON/OFF	
	Input 2	TUNABLE WHITE	Tunable White LED module ON/OFF	
Double quick press	Input 1	RGB	Start Colour Rotation (a quick press to stop rotation)	
	Input 2	TUNABLE WHITE	Start White Temperature Rotation (a quick press to stop rotation)	
Long press	Input 1	RGB	Brightness adjustment (Dimming) of the selected colour light	
	Input 2	TUNABLE WHITE	Brightness adjustment (Dimming) of the White light	

Table 7: Pushbutton functionality for "2 Push - RGB+TW"

## PUSHBUTTON FUNCTIONALITY FOR "2 PUSH - CCT"

In 2 *Push CCT* mode, both buttons take on the same functions of controlling and adjusting warm and cool white light. Refer to the connection diagram in Figure 6. For the parameters that can be set by the application, see the paragraph  $\S 2$  Push - CCT in the LightApp<sup>©</sup> section.

ACTION	INPUT #	LOAD	FUNCTION
Quick press	Input 1, 2	TUNABLE WHITE	Tunable White LED module ON/OFF
Double quick press	Input 1, 2	TUNABLE WHITE	Start White Temperature Rotation (a quick press to stop rotation)
Long press	Input 1, 2	TUNABLE WHITE	Brightness adjustment (Dimming) of the White light

Table 8: Pushbutton functionality for "2 Push - CCT"

# PUSHBUTTON FUNCTIONALITY FOR "2 PUSH - CCT+CCT"

In 2 Push CCT mode, the buttons take on control and adjustment functions dedicated to the connected Dynamic White LED modules. Refer to the connection diagram in Figure 3. For the parameters that can be set by application, see paragraph §2 Push - CCT+CCT in the LightApp<sup>©</sup> section.

ACTION	INPUT #	LOAD	FUNCTION	
Quick Input 1 TUNABLE WHITE 1			ON/OFF of the Dynamic White LED module N° 1	
	Input 2	TUNABLE WHITE 2	ON/OFF of the Dynamic White LED module N° 2	
Double quick press Input 1 TUNABLE Start White Tempe WHITE 1 N° 1			Start White Temperature Rotation (a quick press to stop rotation) on LED module N° 1	
	Input 2	TUNABLE WHITE 2	Start White Temperature Rotation (a quick press to stop rotation) on LED module N° 2	



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ACTION	INPUT #	LOAD	FUNCTION
Long press	Input 1	TUNABLE WHITE 1	Brightness adjustment (Dimming) of the White light on LED module N° 1
	Input 2	TUNABLE WHITE 2	Brightness adjustment (Dimming) of the White light on LED module N° $1$

Table 9: Pushbutton functionality for "2 Push - CCT+CCT"

## PUSHBUTTON FUNCTIONALITY FOR "PUSH SEQUENCE"

In *Push Sequence* mode, the buttons take over brightness adjustment and selection of the programmed scenario via LightApp<sup>©</sup>. The connection diagrams shown for these features are shown in Figure 4, Figure 5 and Figure 6. For the parameters that can be set by application, see the §Push Sequence paragraph of the LightApp<sup>©</sup> section.

ACTION	INPUT #	LOAD	FUNCTION
Quick press	Input 1, 2	-	Select <sup>7</sup> next Scenario
Double quick press	Input 1, 2	-	Select the first scenario
Long press	Input 1, 2	-	Brightness adjustment (Dimming) <sup>8</sup>

Table 10: Pushbutton functionality for "Push Sequence"

#### PUSHBUTTON FUNCTIONALITY FOR "PUSH ANIMATION"

In *Push Animation* mode, the buttons take over the functions of controlling the animation programmed via LightApp<sup>©</sup>. The connection diagrams shown for these features are shown in Figure 4, Figure 5 and Figure 6. For the parameters that can be set by application, see the §<u>Push Animation</u> paragraph of the LightApp<sup>©</sup> section.

ACTION	INPUT #	LOAD	FUNCTION	ACTION
Quick press	Input 1, 2	-	START	Start Animation <sup>7</sup> (a subsequent quick press restarts the animation from the beginning)
			START & STOP	Start Animation <sup>7</sup> (a subsequent quick press pauses the animation)
Double quick press	Input 1, 2	-	START, START & STOP	Return to the Power-ON level and stop the animation

Table 11: Pushbutton functionality for "Push Animation"

<sup>&</sup>lt;sup>7</sup> With intensity set via LightApp<sup>©</sup>.

<sup>&</sup>lt;sup>8</sup> If you change scenery, the brightness you manually set for the scenario will be lost. The next time you select the same scenario, the brightness set via LightApp<sup>®</sup> will be restored.

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# **FLICKER PERFORMANCE**

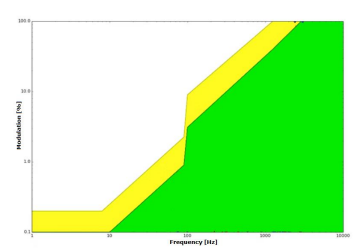


Figure 10: Flickering Perception Threshold

Thanks to its 4kHz dimming frequency, the LINE-5CV 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 noeffect zone (green). Defined by IEEE 1789-2015<sup>9</sup>

# THERMAL CHARACTERIZATION

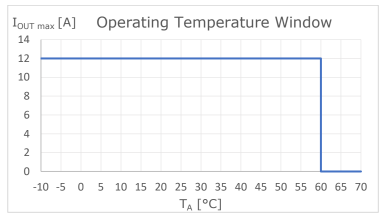


Figure 11: Operating Temperature Window

Figure 11 shows the maximum output current values that can be provided by the LINE-5CV as a function of the operating temperature<sup>10</sup> (or ambient temperature, TA) of the operation, summarized below:

• 
$$T_A = (-10 \div +60)$$
 °C  $\longrightarrow$   $I_{OUT} \le 12 \text{ A}$ 

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

## **DIMMING CURVES**

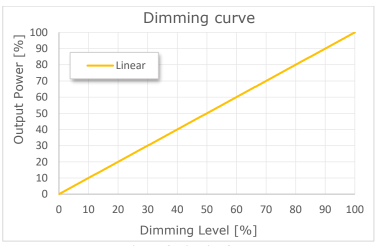


Figure 12: Dimming Curve

The LINE-5CVLINE-5CV only supports the Linear dimming curve shown in Figure 12. No other curves are available.

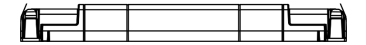


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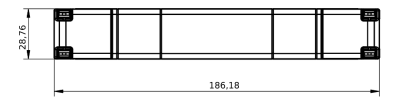


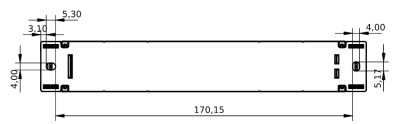
# **MECHANICAL DIMENSIONS**

Figure 13 details the mechanical measurements and the overall dimensions [mm] of the outer casing.









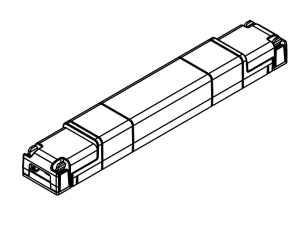


Figure 13: Mechanical dimensions

<sup>&</sup>lt;sup>9</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.* 

<sup>10</sup> In the event that the product is installed inside an electrical panel and/or junction box, TA refers to the temperature inside the panel/box.



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## **TECHNICAL NOTES**

#### INSTALLATION



**ATTENTION!** Installation and maintenance should always be carried out in the absence of DC voltage.

Before proceeding with the installation, adjustment and connection of the device to the power supply, make sure that the voltage is disconnected from the system.



The device should only be connected and installed by qualified personnel. All applicable regulations, legislation, standards, and building codes in force in the respective countries must be adhered to. Incorrect installation of the device may cause irreparable damage to the device and connected loads.

Maintenance must only be carried out by qualified personnel in compliance with current regulations.

The product must be installed inside an electrical panel and/or junction box that is protected against overvoltage.

The external power supply must be protected. The product must be protected by a properly sized circuit breaker with overcurrent protection.

Keep 230 Vac (LV) circuits and non-SELV circuits separate from SELV safety ultra-low voltage circuits and any product connections. It is strictly forbidden to connect, for any reason, directly or indirectly, the 230 Vac mains voltage to the product (control terminals included).

The product must be installed in a vertical or horizontal position, i.e. with the faceplate/label/top cover facing up or vertically. No other positions are allowed. The bottom position, i.e. with the faceplate/label/top cover facing downwards, is not allowed.

During installation, it is recommended to reserve adequate space around the device to facilitate its accessibility in case of future maintenance or updates (e.g. via smartphone, NFC).



Use in thermally harsh environments may limit the output power of the product.

For devices embedded within luminaires, the  $T_A$  ambient temperature range is a guideline to be carefully observed for the optimal operating environment. However, the integration of the device within the luminaire must always ensure proper thermal management (e.g. correct mounting of the device, proper ventilation, etc.) so that the temperature at the  $T_C$  point does not exceed its maximum limit under any circumstances. Proper operation and durability are only guaranteed if the maximum temperature of the  $T_C$  point is not exceeded under the conditions of use.

## POWER & LOAD



The device must be powered only with SELV power supplies with limited current at constant voltage, short-circuit protection and suitably sized power according to the specifications indicated in the product data sheet. No other types of power supply are permitted.

Size the power of the power supply respect to the load connected to the device. If the power supply is oversized compared to the maximum current drawn, insert an overcurrent protection between the power supply and the device.

Connecting to an unsuitable power supply may cause the device to operate outside of the specified design limits, voiding its warranty.

In the case of power supplies equipped with earth terminals, it is mandatory to connect ALL the protection earth points (PE= Protection Earth) to a state-of-the-art and certified earthing system.

The power cables of the device must be correctly sized with reference to the connected load and must be isolated from any wiring or equal to non-SELV voltage. It is recommended not to exceed 10m of connection between the power source and the product. Use double-insulated cables. If you want to use connection cables between the power source and the product longer than 10m, the installer must ensure the correct operation of the system. In any case, the connection between the power supply and the product must not exceed 30m.



The device has been designed to work with LED loads only. Connecting and powering unsuitable loads may cause the device to operate outside of the specified design limits, voiding its warranty. In general, the operating conditions of the device should never exceed the specifications indicated in the product data sheet.

Observe the intended polarity between the LED module and the device. Any polarity reversal results in no light emission and can often damage the LED modules.

It is recommended that the connection cables between the product and the LED module be less than 3m long. Cables must be properly sized and should be insulated from any non-SELV wiring or parts. It is recommended to use double-insulated cables. If you want to use connection cables between the product and the LED module longer than 3m, the installer must ensure the correct operation of the system. In any case, the connection between the product and the LED module must not exceed 30m.

It is not allowed to connect different types of loads in the same output channel.

## LOCAL CONTROL



The length of the connection cables between the local controls (N.O. buttons or other) and the product must be less than 10m. For longer lengths, we recommend the use of an N.O. Dry Contact Relay module, connected between the "Input" terminal of the device (dry contact side of the relay) and the power source (coil side of the relay) as shown in the connection example in Figure 8. The cables must be sized correctly. Depending on the connection used, they must be isolated from any wiring or non-SELV voltage parts. It is recommended to use double-insulated cables, if deemed appropriate, also shielded.

All devices and control signals connected to local commands with the symbol , must not supply any type of voltage.
All devices and control signals connected to local commands (N.O. buttons or other) must be of the SELV type (the connected devices must be SELV or in any case provide a SELV signal).

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## NFC (NEAR FIELD COMMUNICATION) WARNINGS



The NFC antenna is located inside the device, the contact surface of which is indicated with the symbol Position your smartphone so that its NFC antenna is in contact with the symbol on the device.



The location of the NFC sensor on the smartphone is dependent on the make and model of the smartphone itself. Therefore, it is recommended to refer to your smartphone's manual or the manufacturer's website to accurately determine where the NFC sensor is located. In most cases, the NFC reader is located on the back side near the top of the smartphone.

NFC technology works optimally with non-metallic materials. Therefore, it is not recommended to place the device near metal objects or reflective surfaces when using NFC.

For reliable communication, make sure that the contact surface is not covered or that it is free of metal objects, wiring, or other electronic devices. Any impediments could affect the quality of communication.

NFC technology works at a short distance, generally within a few centimeters. Make sure your device and smartphone are close enough to allow communication.

During firmware update and configuration, you should maintain stable contact (possibly without movement) between your smartphone and the device for the entire duration of the process (typically between 3 and 60 seconds). This ensures that the update goes smoothly and that the device is ready to use after the process is complete.

# **LEGAL NOTES**

## TERMS OF USE



Dalcnet (hereinafter referred to as "the Company") reserves the right to make changes to this device, in whole or in part, without prior notice to the customer. Such changes may affect technical aspects, functionality, design, or any other element of the device. The company is not required to notify you of such changes and that your continued use of the device will constitute your acceptance of the changes.

The company is committed to ensuring that any changes do not compromise the essential functionality of the device and that they comply with applicable laws and regulations. In the event of substantial changes, the company undertakes to provide clear and timely information on the same

The customer is advised to periodically consult the <a href="www.dalcnet.com">www.dalcnet.com</a> website or other official sources to check for any updates or changes to the device.

## **SYMBOLS**



All products are manufactured in compliance with European Regulations, as reported in the Declaration of Conformity.



Independent Power Supply Unit: Lamp power supply unit, consisting of one or more separate elements, designed so that they can be mounted separately on the outside of a luminaire, with protection in accordance with the marking and without the use of additional enclosures.



"Very Low Safety Voltage" in a circuit isolated from the mains supply by insulation not less than that between the primary and secondary circuits of a safety isolation transformer according to IEC 61558-2-6.



At the end of its useful life, the product described in this data sheet is classified as waste from electronic equipment and cannot be disposed of as unsorted municipal solid waste.

**Warning!** Improper disposal of the product may cause serious harm to the environment and human health. For proper disposal, inquire about the collection and treatment methods provided by the local authorities.



**Device Manual** 



# **LIGHTAPP**



Dalcnet LightApp<sup>©</sup> can be downloaded free of charge from the Apple App Store and Google Play Store.





## START-UP AND FIRST INSTALLATION

## START SCREEN - CONFIGURE



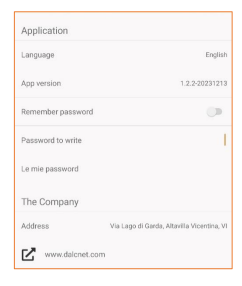
On this screen, the app waits for the device parameters to be read.

To read the parameters, simply bring the back of the smartphone close to the device's label. The read-sensitive zone of the smartphone may vary depending on the model.

Once the connection is established, a quick loading screen will appear. You must remain in position with your smartphone until the parameters are fully loaded.

iOS variant: To read the parameters, you need to press the SCAN button at the top right. A pop-up will appear indicating when your smartphone is ready to scan. Move the smartphone closer to the device and remain in place until the parameters are fully loaded.

## **SETTINGS**



On the Settings page, you can:

- Setting the language of the app (Italian or English)
- ♦ View the app version
- Enable password saving on your smartphone
- Setting the Password for Writing Parameters
- View your saved passwords
- View the references of the distribution company (Dalcnet)

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#### **FIRMWARE**



On the firmware page, you can update the firmware of your device.

The requested file must be of type .bin.

Once the file has been uploaded, simply follow the on-screen instructions.

#### **ATTENTION:**

- The upload procedure is irrevocable. Once the upload has started, it will not be possible to pause it.
- If the procedure is interrupted, the firmware will be corrupted and you will need to repeat the loading procedure.
- At the end of the firmware load, all previously set parameters will be reset to factory defaults.

If the update is successful and the loaded version is different from the previous one, the device will flash 10 times on the connected load.

# **LOADING PARAMETERS**

IMPORTANT: The parameters must be written when the device is switched off (without input power).

### READ



EAD

With the app in READ mode, the smartphone will scan the device and show its current configuration on the screen.

#### WRITE

In WRITE mode, the smartphone will write the parameter configuration set on the screen to the device.



In normal mode (*Write All* off) the app writes only the parameters that have changed since the previous read. In this mode, the write will only be successful if the serial number of the device matches the one previously read.



In *Write All* mode, all parameters are written. In this mode, the write will only be successful if the device model matches the one previously read.

It is recommended to activate the *Write All* mode only when you need to replicate the same configuration on many examples of the same model.

# WRITE PROTECTION



By means of the padlock button it is possible to set a lock when writing parameters. A screen will appear for entering a 4-character password. Once this password has been written into the device, all subsequent parameter changes can only be made if the correct password is written on the app's Settings page.

To remove the password lock, simply press the lock key and leave the Password field blank.



#### **Device Manual**



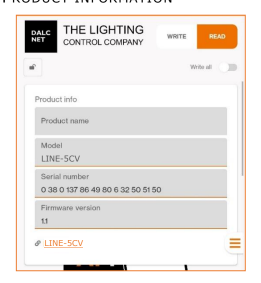
#### WRITE ERROR

After writing the parameters, if the load connected to the device flashes continuously at a frequency of 2 times per second when it is turned on again, it means that the writing was not successful. Therefore, you will need to perform the following steps:

- 1. Turn off the device.
- 2. Perform a parameter rewrite.
- 3. Wait for the write to be successful or for no error messages to appear.
- Turn the device back on.

If that doesn't work, you can perform a factory reset by quickly turning the device off and on 6 times.

## PRODUCT INFORMATION



On the *Product Information* screen, you can view a variety of information about the product you are about to configure.

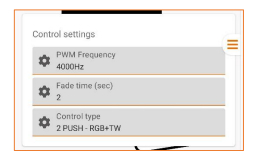
**Product Name:** User-settable field for easy identification (e.g. Office, Meeting Room, Lobby, etc.). By default, the product name is the same as the Model field.

**Template: Identifies** the model of the device (non-editable field).

**Serial Number:** Uniquely identifies the device (non-editable field).

**Firmware Version:** Identifies the firmware version currently loaded on the device (non-editable field).

## CONTROL SETTINGS



On the *Control Settings screen,* you can configure the different parameters for the driver's operation mode.

**PWM Frequency**: Sets the frequency<sup>11</sup> of the PWM modulation of the output.

Fade Time: Select the fade time values from 0s to 5min.

**Control type**: allows you to select the type of control to be assigned to the device (see next paragraph).

#### **CONTROL TYPES**



Within the "Control Type" configuration it is possible to select from 7 types of controls available for LINE-5CV

- Independent Channels
- o 2 push RGB/RGBW
- o 2 push RGB+TW
- o 2 push CCT
- o 2 push CCT+CCT
- o Push Sequence
- o Push Animation

The parameters that can be set for each type of control are shown in the following paragraphs.

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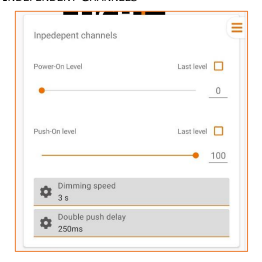
<sup>&</sup>lt;sup>11</sup> In the case of applications under severe thermal conditions, it is advisable to lower the PWM frequency to a minimum (307 Hz).



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#### INDEPENDENT CHANNELS



**Power-On Level:** this is the intensity value to which the output is brought as soon as the device is powered.

<u>Last Level</u>: Enable the memory function. The Power On level will correspond to the last level assumed before the power supply was removed.

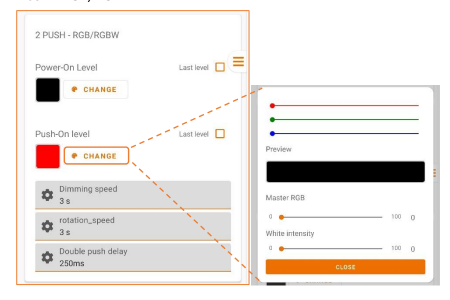
**Push-On Level:** This is the intensity value to which the output is brought when a quick press on the buttons is performed.

<u>Last Level</u>: Enable the memory function. The power level will correspond to the last level taken before the device was switched off by the button.

**Dimming speed:** This is the time it takes to adjust the light from 100% to 0% and vice versa.

**Double-Push Delay:** Allows you to set the speed at which the quick double press should be performed. For assigned button functions, refer to the §Pushbutton Functionality for "Independent Channels".

#### 2 Push - RGB/RGBW



**Power-On Level:** Sets the RGB and white light levels to which the output is brought as soon as the device is powered. The RGB and intensity parameters can be set via the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The Power On level will correspond to the last level taken before the power failure.

**Power Level:** Sets the RGB and white light levels to which the output is taken when a quick press on the buttons is performed. The RGB and intensity parameters can be set via the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The switch-on level will correspond to the last level taken before switching off by the button.

**Dimming speed:** This is the time it takes to adjust the light from 100% to 0% and vice versa.

**Rotation speed:** This is the time that a certain colour is maintained during rotation mode.

**Double-Push Delay: Allows** you to set the speed at which the quick double press should be performed. For assigned button functions, refer to the §Pushbutton Functionality for "2 Push - RGB/RGBW" section.

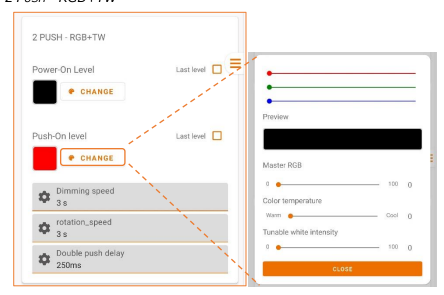
**CHANGE submenu:** you can set the RGB colour values in its Red-Green-Blue components, the light intensity of the RGB part (Master RGB) and the white light intensity (only for RGBW LEDs).



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#### 2 Push - RGB+TW



**Power-On Level: Sets** the RGB and white light levels to which the output is brought as soon as the device is powered. The RGB and intensity parameters can be set via the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The Power On level will correspond to the last level taken before the power failure.

**Power Level: Sets** the RGB and white light levels to which the output is taken when a quick press on the buttons is performed. The RGB and intensity parameters can be set via the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The switch-on level will correspond to the last level taken before switching off by the button.

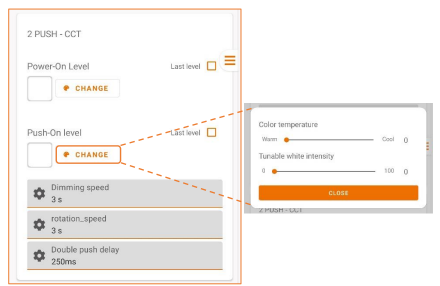
**Dimming speed:** This is the time it takes to adjust the light from 100% to 0% and vice versa.

Rotation speed: This is the time that a certain colour is maintained during rotation mode.

**Double-Push Delay: Allows** you to set the speed at which the quick double press should be performed. For assigned button functions, refer to the §Pushbutton Functionality for "2 Push - RGB+TW" section.

**CHANGE submenu:** you can set the RGB colour values in its Red-Green-Blue components, the light intensity of the RGB part (Master RGB), the colour temperature and the white light intensity.

#### 2 Push - CCT



**Power-On Level: Sets** the white light levels to which the output is brought as soon as the device is powered. The intensity and colour temperature parameters can be set using the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The Power On level will correspond to the last level taken before the power failure.

**Power Level:** Sets the white light levels to which the output is taken when a quick press on the buttons is performed. Intensity and colour temperature can be set via the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The switch-on level will correspond to the last level taken before switching off by the button.

Dimming speed: This is the time it takes to adjust the light from 100% to 0% and vice versa.

Rotation speed: This is the time that a certain colour is maintained during rotation mode.

**Double-Push Delay: Allows** you to set the speed at which the quick double press should be performed. For assigned button functions, refer to the §Pushbutton Functionality for "2 Push - CCT" section.

CHANGE submenu: You can set the temperature and white light intensity values.



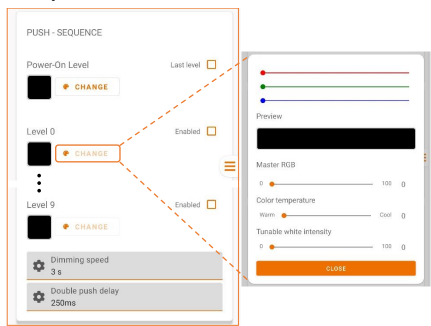
**Device Manual** 



#### 2 Push - CCT+CCT

The parameters that can be set in *mode 2 Push - CCT+CCT* are identical to those set in mode *2 Push - CCT* (refer to the previous paragraph). For assigned button functions, refer to the <u>§Pushbutton Functionality for "2 Push - CCT+CCT"</u> section.

#### PUSH SEQUENCE



**Power-On Level: Sets** the RGB and white light levels to which the output is brought as soon as the device is powered. The RGB and intensity parameters can be set via the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The Power On level will correspond to the last level taken before the power failure.

**Level 0 ÷ 9:** Sets the RGB and white light levels to which the output is taken when the sequence is started. The RGB and intensity parameters can be set via the "Change" submenu.

<u>Enabled</u>: Enables the layer within the sequence.

**Dimming speed:** This is the time it takes to adjust the light from 100% to 0% and vice versa.

**Double-Push Delay: Allows** you to set the speed at which the quick double press should be performed. For assigned button functions, refer to the §Pushbutton Functionality for "Push Sequence" section.

**CHANGE submenu:** you can set the RGB colour values in its Red-Green-Blue components, the light intensity of the RGB part (Master RGB), the colour temperature and the white light intensity.

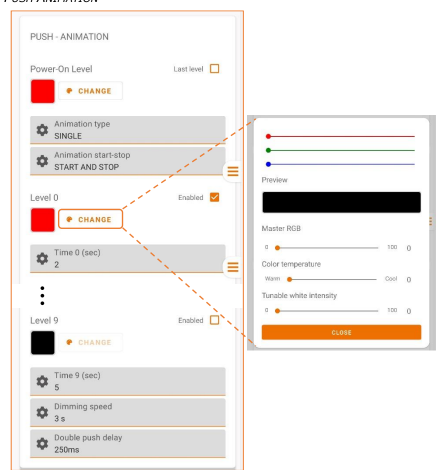
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#### **PUSH ANIMATION**



**Power-On Level: Sets** the RGB and white light levels to which the output is brought as soon as the device is powered. The RGB and intensity parameters can be set via the "Change" submenu.

<u>Last Level</u>: Enable the memory function. The Power On level will correspond to the last level taken before the power failure.

**Animation Type:** Set the animation type between "Single" or "Continuous".

In Single mode, once the animation is finished, the device returns to the initial level (Level 0) and waits for the next button start.

In Continuous mode, the animation is cyclical: once it ends, the device returns to Level 0 and continues the set animation indefinitely.

**Start-Stop Animation: Sets** the behavior of the button when the animation starts. In Start mode, after a quick press, the animation returns to Level 0. In Start&Stop mode, a quick press with the animation stopped will start the set light sequence starting from the last level reached, the next button press will stop the animation. For more information on button behavior, refer to §Pushbutton Functionality for "Push Animation" section.

**Level 0 ÷ 9:** Sets the RGB and white light levels to which the output is taken when the sequence is started. The RGB and intensity parameters can be set via the "Change" submenu.

Enabled: Enables the layer within the sequence.

Dimming speed: This is the time it takes to adjust the light from 100% to 0% and vice versa.

**Double-Push Delay: Allows** you to set the speed at which the quick double press should be performed. For assigned button functions, refer to the <u>§Pushbutton Functionality for "Push Animation"</u> section.

**CHANGE submenu:** you can set the RGB colour values in its Red-Green-Blue components, the light intensity of the RGB part (Master RGB), the colour temperature and the white light intensity.