

3-channel constant current PWM dimmer for DC LED loads

ZDI-RGBCC3 TECHNICAL DOCUMENTATION

FEATURES

- Control of constant current RGB LED loads or 3 independent channels.
- Output currents: 220mA, 300mA, 350mA, 500mA, 550mA, 630mA, 700mA, 750mA, 900mA and 1000mA.
- External 12-30VDC power supply.
- LED test function.
- Integrated KNX BCU.
- Dimensions 165 x 44 x 23mm.
- Surface-mounted inside panels or boxes.
- Conformity with the CE directives (CE-mark on the back side).

1. KNX	2. Programming	3. Test button	4. Output
connector	button		channels
Test LED	Current	7. Programming	External
	selector switch	LED	power supply

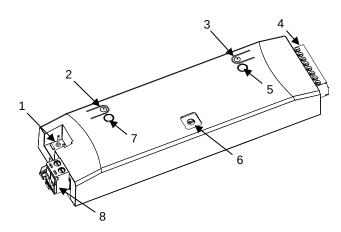


Figure 1: Lumento C3

Programming button: short press to set programming mode. If this button is held while plugging the device into the KNX bus, it enters the safe mode. Programming LED: programming mode indicator (red). When the device enters the safe mode, it blinks (red) every half second. During the start-up (reset or after KNX bus failure) and if the device is not in safe mode, it emits a red flash.

Test button: if this button is held for more than 3 seconds, the device enters the test mode.

Test LED: it indicates which channel (red=channel 1/R, green=channel 2/G, blue=channel 3/B) is being tested during test mode. In addition, it shows errors in the installation and/or parameterization (see section "test LED error identification").

GENERAL S	PECIFICATION	NS				
CONCEPT		DESCRIPTION				
Type of device		Electric operation control device	e			
Voltage (typical)		29VDC SELV				
	Voltage range	•	2131VDC			
IZNIV avranla	1/4/1/	Voltage	mA	mW		
KNX supply Maximum		29VDC (typical)	8	232		
	consumption	24VDC ¹	10	240		
	Connection ty	ре	Typical TP1 bus connector for	0.80mm Ø rigid cable		
External powe	r supply		12-30VDC			
Operation tem	perature		0°C +55°C	0°C +55°C		
Storage temper	erature		-20°C +55°C			
Operation hun			5 95% (No condens.)			
Storage humic	dity		5 95% (No condens.)			
Complementa	ry characteristic	S	Class B			
Protection class						
Operation type	Operation type		Continuous operation			
Device action	type		Type 1			
Electrical stress period		Long				
Degree of protection		IP20, clean environment				
•			Independent device to be surface-mounted inside electrical panels or boxes.			
Installation				The installation is also possible in false ceiling. Connect the device as near as possible to both, the load to dimmer and the external power supply.		
Minimum algerances			Not required			
Minimum clearances			Data saving according to parameterization			
Response on KNX bus failure			Data recovery according to parameterization			
Response on KNX bus restart			The programming LED indicates programming mode (red). The Test LED			
Operation indicator		indicates the following events: i	indicates the following events: red light on with test mode (red), green light on with test mode (green), blue light on with test mode (blue), power supply			
		reverse polarity (orange), inconsistency between parame	reverse polarity (orange), power supply error (blinking orange), inconsistency between parametizered current and switch position (blinking white), overheating error on level 1 (blinking red) and level 2 (red).			
Weight		96g				
PCB CTI index		175V				
Housing mate	rial		PC FR V0 halogen free	PC FR V0 halogen free		

¹ Maximum consumption in the worst case scenario (KNX Fan-In model)

OUTPUTS SPECIFICATIONS AND CONNECTIONS		
CONCEPT	DESCRIPTION	
Number of outputs	3	
Output type	Solid state switching device	
Maximum load per output	1000mA	
Output currents	220mA, 300mA, 350mA, 500mA, 550mA, 630mA, 700mA, 750mA, 900mA or 1000mA.	
Load type	Constant Current LED load	
Short-circuit protection	YES	
Overload protection	NO	
Overheating protection	YES	
Connection method	Pluggable screw terminal block	
Cable cross-section	0.2-1.5mm ² (IEC) / 16-30AWG (UL)	

EXTERNAL POWER SUPPLY SPECIFICATIONS AND CONNECTIONS		
CONCEPT	DESCRIPTION	
Voltage	12-30VDC	
Current	3000mA	
Connection method	Pluggable screw terminal block	
Cable cross-section	0.5-2.5mm ² (IEC) / 28-12AWG (UL)	





External power supply:

+ and - terminals of external power supply (constant voltage) from 12 to 30VDC.

It is recommended to use the closest external power supply value to the load working voltage.

LED

Each LED load must be connected according to its positive and the negative terminals. Respect always the maximum current allowed by the loads.

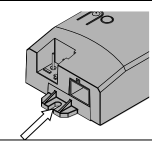
Correspondence

1: Red 2: Green

3: Blue

+: Positive terminal

-: Negative terminal



Assembly:

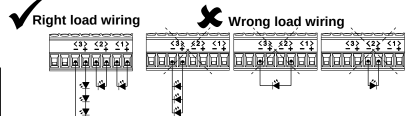
Screw mounting, 2 holes of 3.5 mm diameter. Screws not included.

SEVERAL LOADS CONNECTED TO THE SAME OUTPUT



Power restriction: It is mandatory to fulfil the next restriction regarding the power connected to one output channel:

 $I_{Out} \times 30 Vdc \geq N_{Loads} \times P_{Load}$





Important warning: the following rules when not considered may result in load or device irreversible damages

OUTPUT CURRENT SELECTOR SWITCH

I Out*:	Sw	itch Posi	tion	I Out*:
220 mA	0	_	5	630 mA
300 mA	1	23=	6	700 mA
350 mA	2	о 🛑 и	7	750 mA
500 mA	3	5810	8	900 mA
550 mA	4		9	1 A

*it is mandatory that the output current chosen by ETS parameter and the current selected with the switch match. On the contrary, the load cannot be controlled and the test LED will blink in white.

TEST LED ERROR IDENTIFICATION

Depending on the color, the test LED indicates different errors:

Color	Error
Blinking white	Output current selection
Blinking orange	No auxiliary power supply detected
Continuous orange	Wrong auxiliary power supply polarization
Blinking red	Overheating level 1
Continuous red	Overheating level 2

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SAFETY INSTRUCTIONS

- Installation should only be performed by qualified professionals according to the laws and regulations applicable in each country.
- Do not connect the mains voltage nor any other external voltage to any point of the KNX bus; it would represent a risk for the entire KNX system. The facility must have enough insulation between the mains (or auxiliary) voltage and the KNX bus or the wires of other accessories, in case of being installed.
- The facility must be equipped with a device that ensures the omnipolar sectioning. Installation of a 10A mini-circuit-breaker is recommended. To prevent accidents, it must remain open in case of manipulation of the device.
- Once the device is installed (in the panel or box), it must not be accessible from outside.
- Keep the device away from water and do not cover it with clothes, paper or any other material while in use.
- The WEEE logo means that this device contains electronic parts and it must be properly disposed of by following the instructions at http://zennio.com/weee-regulation.