User manual LED RGBW RGB-201-D-01

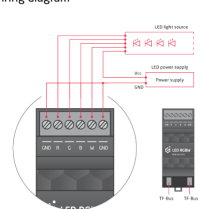
LED RGB lighting control module for DIN rail assembly enables smooth and full control of decorative lighting using LED RGBW technology.



Technical data

i. Technical data	
Device power supply	24 V _{dc}
Maximum power consumption	0,48 W
Maximum device current	20 mA (for 24 V _{dc})
LED power supply (Vcc)	up to 24 V _{dc}
Maximum load current RGBW	20 A (total for all channels)
Maximum channel load current	16 A
Maximum wire cross section	2,5 mm ²
PWM output frequency	1 kHz
Weight	64 g
Size [DIN]	2
Fixing	electrical box, rail DIN-3 / TH 35 / TS 35
Dimensions (H/W/D)	58/36/90 mm
Occasion to manage and annual	0 to 1 4 F 9 C

2. Wiring diagram



Vcc	LED power supply signal
GND	power supply ground signal
R	output 'RED'
G	output 'GREEN'
В	output 'BLUE'
W	output 'WHITE'
GND	power supply ground signal



ATTENTION !

- for the damage (property and non-property re-lated) resulting from the assembly and / or use of the equipment not in accordance with the in-structions and / or due diligence in handling the equipment (device).

 Device power supply, permissible load or other characteristic parameters have to be in accordance with the device specification, de-scribed in particular in the "Technical data" sec-tion.

 - Tion.
 The product is not intended for children and animals.
 If you have technical questions or comments about the device operation, contact Grenton Technical Support.
 Answers to frequently asked questions can be found at: www.support.grenton.pl



- 4. CE marking

The manufactivice is in full complianc of EU legislation that i a new approach approy In particular, Grenton S device fulfills the requified by law, and that it

regulations that implement the appropriate d rectives. The Directive on the electromagnetic compatibility (EMC - 2014/30/UE) and the D rective on the limitation of the use of specifi substances in electrical and electronic equip ment (RoHS II - 2011/65/UE).



5. Warranty

Warranty available at: w

6. Manufacturer contact details

Grenton Sp. z o.o.

30-222 Kraków, Polska (PL)