

CHROMOFLEX Pro Stripe CV

- LED controller for 4 channel applications
- wireless controlling, networking and programming
- · easy to operate via remote control and software
- pre-defined brightness levels and colors available
- 11 programmes, 3 of them configurable with USB dongle and software, e.g. as dynamic color progression over a time period of up to 24 hours



Please note the installation- and safety instructions.

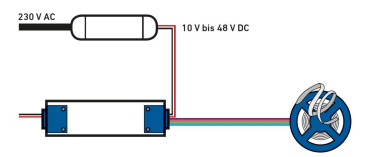


	66000354		
Product	Colour controller for 1-4 channel applications		
Operating voltage DC	10 V DC~48 V DC		
Output current per channel	1,8 A		
Max. total power	173 W		
Power consumption in standby mode	Psb: max. 0,5 W		
Power consumption in network standby mode	Pnet: max. 0,5 W		
Power consumption in idle mode	not intended for this		
Light source type	suitable for LED		
Efficiency at full load	99 %		
Dimming frequency	1,8 kHz		
Radio frequency	868 MHz		
Protection class	₩		
Connection via	screw terminals		
Ambient temperature	0 ° C ~ +40 ° C		
Length	180 mm		
Width	52 mm		
Height	20 mm		
Weight	87 gr		
Remarks	max. transmitting power 25 mW ; own current consumption (without LED) 20 mA ; com+ / common anode		

CURRENT LOAD TABLE

Spannung	1-Kanal	2-Kanal	3-Kanal	4-Kanal
	wird verwendet	wird verwendet	wird verwendet	wird verwendet
12 V	max.	max.	max.	max.
	8 A / Kanal	5 A / Kanal	4 A / Kanal	3 A / Kanal
	96 W ges	120 W ges.	144 W ges.	144 W ges.
24 V	max.	max.	max.	max.
	5 A / Kanal	3 A / Kanal	2.2 A / Kanal	1.8 A / Kanal
	120 W ges.	144 W ges.	158 W ges.	172 W ges.
48 V	max.	max.	max.	max.
	3 A / Kanal	1.5 A / Kanal	1 A / Kanal	0.9 A / Kanal
	144 W ges.	144 W ges.	144 W ges.	172 W ges.

CONNECTION SCHEME



The guarantee period for the product is 5 years and begins on the day of shipment. Reference is the date of the delivery bill. The guarantee period may differ for accessories.

RECOMMENDATION FOR DISPOSAL

Please help to avoid waste. Should you ever wish to part with this item, please remember that many of its components are made of valuable raw materials and can be recycled. Therefore, please do not dispose of it in the dustbin, but please take it to your collection point for electrical appliances. Thank you for your cooperation!

