

CL-DMX512RGB-1-CC



Features:

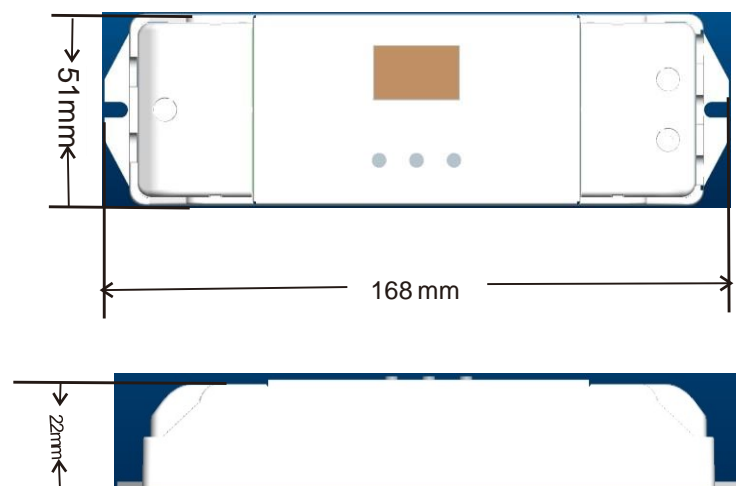
- Complies with DMX512 international standard protocol
- Constant current decoder
- DMX512 signal detection and indication function
- 3 output channels
- 256 level brightness, full colour control
- Easy install and set up

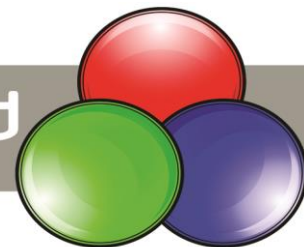
Concept LED Light's CL-DMX512RGB-1-CC DMX decoder is a constant current decoder. Using the advanced microcomputer control technology, it can control three channels output with 256 control levels per channels. This decoder is ideal for both residential and commercial use.

Technical Specification

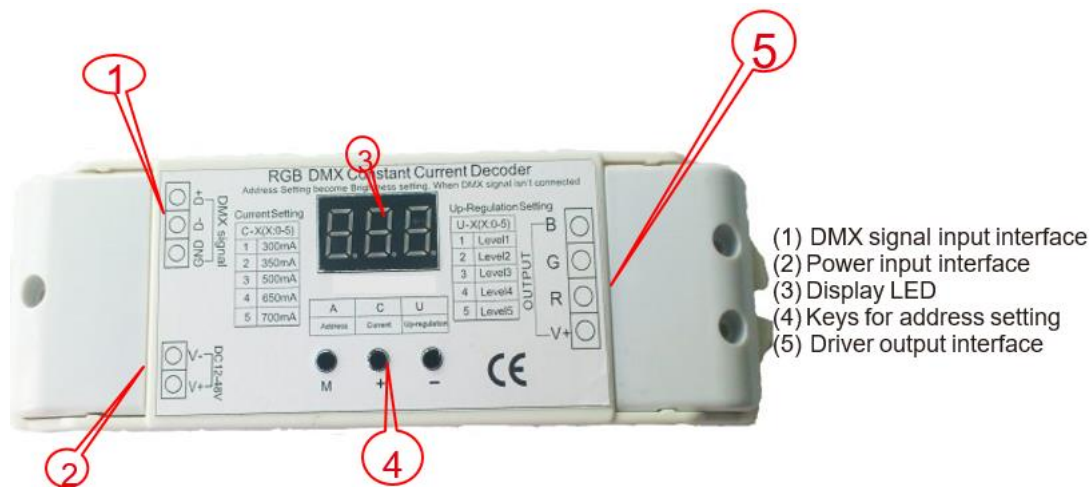
	Min.	Nom	Max	Unit
Input Voltage	12	12-48	48	VDC
Input Current	-	-	3	A
Output Voltage	12	12-48	48	VDC
Output Current	5levels , 700mA max			mA/CH
Output Power	1	1-108	108	W
Work Temp.	-20	-	50	°C
Product Size	168(mm)*51(mm)*22(mm)			
Pack Size	175(mm)*56(mm)*28(mm)			
N.W.	132g			
G.W.	160g			

Dimensions





Features:



Power input interface

DC 12-24V input, supply power for decoder and the lamps it takes.

Address setting keys

Address can be saved automatically, address can be recovered when next power on 1, Key "M" to enter the menu or return to the menu, hold down for 3 seconds, enter the menu option. Press button + or - to select the options, Press the M button to enter the settings. Press the M key again to exit.