



EN - Introduction

The dimmer for LED strips 12-24VDC features advanced control of the whole single-colour range. Perfect for controlling brightness of single-colour lights.

This LED dimmer can be used with all sorts of low-voltage LED strips (12V- 24VDC) with manual control of dimming. It can dim any colour in any LED luminaire, light bulb or strip.

Specifications

The specifications of this RGB remote controller include:

- 12VDC working voltage and input polarity protection
- Manual control technology.
- Dimming function with input polarity protection
- Brightness memory functions.
- 1 touch wheel to control dimmer function

Technical Parameters

DIMMER

Power source voltage	12V ~ 24VDC
-----------------------------	-------------

Current chargeable	6A * 1 channels 6A MAX.
---------------------------	-------------------------

Output channels	1CH
------------------------	-----

Output power	72W / 144W (12VDC / 24VDC)
---------------------	----------------------------

Control method	Touch
-----------------------	-------

Connection method	Common anode
--------------------------	--------------

Colour chosen	1 colour mode. Regulation 0-100%
----------------------	----------------------------------

Stand-by power use	< 0.5W
---------------------------	--------

Protection	Input power source polarity protection.
-------------------	---
