EUCHIPS

DMX512/RDM Constant Current Decoder

Feature

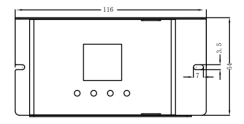
- · Meet DMX512/1990, RDM/2009 international standard protocol
- · 4 output channels, output current 100 to 900 mA per channel
- · Can easily set DMX address by button
- · Can easily set output current each channel
- · With the light color selected mechanism, and be able to control the light with 1~4 colors
- · 8 Bit /16 Bit level brightness, full-color control
- \cdot For customer setup and use easily, the default address code is 1
- \cdot Address setting become brightness setting when DMX signal isn't connected
- \cdot Suitable for buildings, hotels, KTV, home and other places



Technical Parameter

Channels	4 channels
Input Voltage	12-50V DC
Output Voltage	1-42V DC
Output Current	100-900mA per channel (The error is 7% within 200mA)
Output Power	37.5W*4CH MAX. 150W
Protection	Short-circuit protect,Over current protect, Over temp protect
Dimension	116(L)×54(W)×35(H) mm
N.G.	230g
Operation Temperature	-20 - 50 °C

Product Size







Interface Description



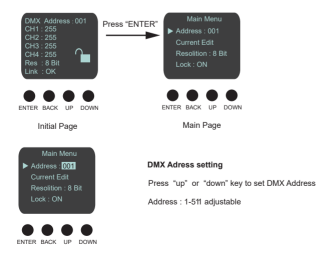
- (1) Power input interface
- (2) DMX/RDM Signal input and output
- (3) OLED Screen
- (4) Output interface

OLED Screen Description

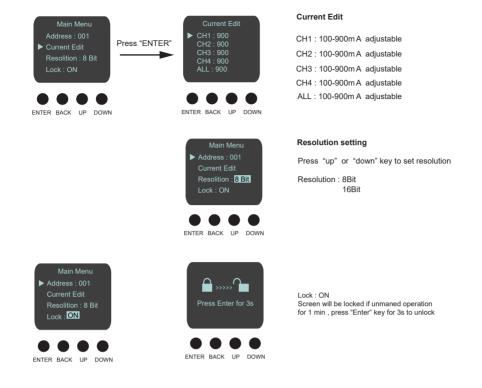


Button Name	Function
Enter	Enter Button (focus on the option menu pointed by the cursor and enter the state of this option menu.
BACK	Back Button, return to the previous menuexit the state of this option
Up	Move the cursor up, change the state of the option
Down	Move the cursor down, change the state of the option

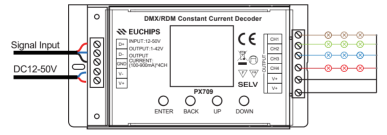
The product restores the default initial page which shows the current parameter information and working status when power on again. Please press "ENTER" to homepage. If there is no operation in 1 minute, the OLED screen will restore the initial page.







Wiring Diagram



Installation Notes

1. This controller is a buck type, not a boost type. The input voltage is supplied by a constant voltage power supply with appropriate power. The output voltage of the constant voltage power supply should be in the range of 12 - 50V, such as 12V, 24V, 36V and 48V. At the same time, the voltage of this constant voltage power supply should be at least 6V higher than the service voltage of the lamp connected to the controller's output terminal. If the service voltage of the lamp is 9V, then the constant voltage power supply should be 48V.

- 2. Do not overload
- 3. Installed in a ventilated and dry environment, should ensure that all wiring is correct before electricity
- 4. Before commissioning of the power
- 5. If failure, do not secretly maintenance, please contact the supplie