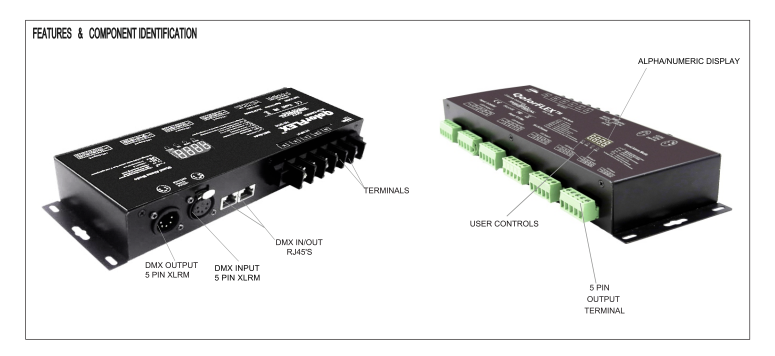


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QolorFLEX® 24x3A Dimmer P/N 5810 Quick Start Guide

www.citytheatrical.com



The QolorFLEX 24x3A Dimmer is ideal for applications such as retail displays, signage, and general architectural work. It features 24 channels of control in a compact IP20 (indoor) rated enclosure. Ideal for 1, 2, 3 or 4 color LED tape installations, it is fully DMX and RDM compatible and offers stand alone functions.

The QolorFLEX 24x3A Dimmer requires a separate power supply providing input voltage of 12-24VDC. The maximum current load per channel is 3A with a maximum device output of 72A. Follow the steps below to get your QolorFLEX 24x3A Dimmer up and running.

Quick Start Instructions:

- 1. Connect the QolorFLEX 24x3A Dimmer to your DMX controller by using either the DMX five pin XLR input or the RJ45 connectors. DMX out can be either the five pin XLR output or the RJ45 output. **Note*-There can only be a total of one DMX input, and one DMX output per device.**
- 2. Connect your load to any of the six output blocks. Each block has five screw terminals (four channels and V+ common). For single color LED tape with two connection wires, connect the V- (black) wire to any one of the three output channel terminals and the V+ (red) wire to its corresponding terminal. When using four color LED tape, connect the R, G, B, and X positions as labeled on the device. **Note*- The V+ (common) circuit for multicolor tape will be connected to either a black or white wire. To determine which is correct, look at one of the sets of contacts on the tape itself and note which color wire is connected to the one labeled (+). Do not exceed the maximum load capacity of 3A per channel.**
- 3. Connect the appropriate power supply providing 12-24VDC to the power input screw terminals.

 Note*-The size of the power supply(s) must match the tape being used in both voltage and watts.

 QolorFLEX 24x3A Dimmer's maximum output power rating is: 864W (12V) and 1728W (24V).

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To Set for DMX

Power up unit. Address screen (Axxx) will be showing in DMX Mode ("run1").

In DMX Mode:

「ロロ | = DMX Mode

 $\prod_{i} XXX = DMXAddress$

☐ HXX = Quantity of channels controlled

XX = 8 or 16 bit dimming

PFXX = PWM frequency (00 to 30)

 \square X X = Dimming curve 0.1 TO 9.9

☐ XX = DMX Profiles (Set to "2.1" for 16 bit dimming)

To change to stand alone mode, select "Run 2" and cycle power

To Set for Stand Alone

Set to Stand Alone Mode by pushing "Up" button until "run1" is shown. "run1" denotes DMX mode. Hit "Enter" button, and "Up" button to select "run2", which denotes Stand Alone Mode. Cycle power to unit.

In Stand Alone Mode:

「 山 「 こ = Stand Alone Mode (cycle power after changing Run mode)

XX.XX = Output channel @ level

☐☐☐X = Chase speed 1-9

To change to stand alone mode, select "Run 2" and cycle power

DMX Start Address- Sets the DMX address for the dimmer.

Output Resolution- (Factory default is 16)

Resolution determines the smoothness of the dimming. 8 bit uses 1 DMX channel, while 16 bit uses 2. Note: also change DMX profile to dp2.1

AVAILABLE SETTINGS: 08 or 16

PWM Frequency- (Factory default is 05) PWM

frequency is used to tune the dimmer for flicker free operation when used with high speed camera. A high PWM value produces the least amount of flicker. A low PWM value produces better dimming quality. Always perform a camera test to con rm optimal results.

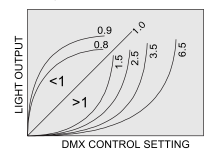
AVAILABLE SETTINGS: 00 thru 30

Values: 00 = 500Hz

01 to 30 = 1 kHz to 30 kHz

Dimming Curve-(Factory default is 1.5)

The Dimming Curve may be adjusted to affect the rate of rise and fall of the dimmer. Values less than 1.0 increase the rate, while values greater than 1.0 decrease the rate. (1.0 is linear)



AVAILABLE SETTINGS: 0.1 thru 9.9

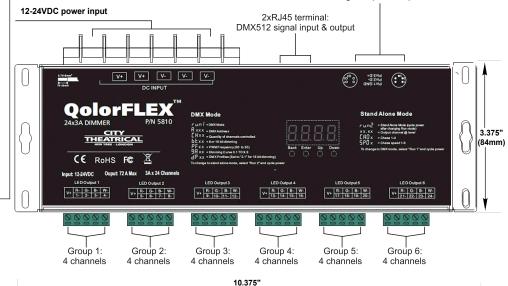
DMX address is 001, CH24

DINIX addi	ess is 00	1, 01124
DMX Console Slider number	dp1.1	dp2.1
DMX channel		
1	output 1	output 1
	dimming	dimming
2	output 2	output 1
	dimming	micro dimming
3	output 3	output 2
	dimming	dimming
4	output 4	output 2
	dimming	micro dimming
5	output 5	output 3
	dimming	dimming
6	output 6	output 3
	dimming	micro dimming
7	output 7	output 4
	dimming	dimming
8	output 8	output 4
	dimming	micro dimming
9	output 9	output 5
	dimming	dimming
10	output 10	output 5
	dimming	micro dimming
11	output 11	output 6
	dimming	dimming
12	output 12	output 6
13	dimming	micro dimming
	output 13	output 7
	dimming output 14	dimming
14		output 7
	dimming output 15	micro dimming output 8
15	dimming	dimming
	output 16	output 8
16	dimming	micro dimming
	output 17	output 9
17	dimming	dimming
	output 18	output 9
18	dimming	micro dimming
	output 19	output 10
19	dimming	dimming
	output 20	output 10
20	dimming	micro dimming
21	output 21	output 11
	dimming	dimming
22	output 22	output 11
	dimming	micro dimming
23	output 23	output 12
	dimming	dimming
24	output 24	output 12
44	dimmina	micro dimmina

26	output 13
	micro dimming
27	output 14
	dimming
28	output 14
	micro dimming
29	output 15
20	dimming
30	output 15
30	micro dimming
31	output 16
31	dimming
32	output 16
32	micro dimming
33	output 17
	dimming
0.4	output 17
34	micro dimming
35	output 18
	dimming
	output 18
36	micro dimming
	output 19
37	dimming
	output 19
38	micro dimming
	output 20
39	dimming
	output 20
40	micro dimming
	output 21
41	dimming
	output 21
42	micro dimming
	output 22
43	dimmina
	output 22
44	micro dimming
	output 23
45	dimming
	output 23
46	
	micro dimming
47	output 24
	dimming
48	output 24
	micro dimmina

Important: Read All Instructions Prior to Installation

XLR5 terminal: DMX 512 signal input & output



(265mm)