

МОЩНИ КОНТРОЛЕРИ ЗА RGB СВЕТОДИОДНИ КОНТУРИ



Model No.: CTR-RGB-12V/24V

Dimension	L320 x W215 x H65 mm
Weight	3.0kgs
Input Volt.	120V / 240VAC
Output Volt.	12V / 24V DC
Protection	IP20
Power Consumption	5 Watts
Output Port	4 Pins Connector
Output Current	18A
Output Power	240W(12V) 350W(24V)

Model No.: CTR-RGB-120V/240V

Dimension	L192 x W147 x H56 mm
Weight	0.92kgs
Input Volt.	120V / 240VAC
Output Volt.	120V / 240V DC
Protection	IP20
Power Consumption	5 Watts
Output Port	4 Pins Connector
Output Current	6A
Output Power	720W(120V) 1440W(240V)

Function

01 RED STATIC	10 BLUE FADING
02 GREEN STATIC	11 YELLOW FADING
03 BLUE STATIC	12 PURPLE FADING
04 YELLOW STATIC	13 CYAN FADING
05 PURPLE STATIC	14 WHITE FADING
06 CYAN STATIC	15 7 COLORS FADING
07 WHITE STATIC	16 7 COLORS CHASING
08 RED FADING	17 7 COLORS FLASHING
09 GREEN FADING	18 DIMMER



СЦЕНИЧЕН МНОГОКАНАЛЕН КОНТРОЛЕР PLBG-DMX192C



Model No.: DMX-192C

Power Input	9 – 12V DC 500mA Min
DMX In/Out	3 Pin Female/Male XLR
Midi In	5 Pin Multiple Socket
Dimension	L482 x W135 x H90 mm
Weight	2.7kgs



Feature:

- > 192DMX channels
- > 12 Scanners of 16 channels each
- > 30 Banks of 8 programmable scenes
- > 6 Programmable chases of 240 scenes
- > 8 Sliders for manual control of channels
- > Assignable joystick for ease of channels
- > File Dump allows data to be sent or receive between two units
- > Auto mode program controlled by speed and fade time sliders
- > Fade time/Assign fade time
- > Reversible DMX channels allows fixture to react in opposition to others in a chase
- > 8 CHANNEL or 16 CHANNEL mode
- > Fine adjustment for joystick pan and tilt
- > Blackout master button
- > Manual Override button allows you to grab any fixture on the fly
- > Built in microphone for music triggering
- > MIDI control over banks, chases and blackout
- > DMX Polarity selector
- > Power failure memory

МНОГОКАНАЛНИ КОНТРОЛЕРИ DMX512 С RF ДИСТАНЦИОННО



CTR-RM-LV



CTR-RM-HV

Model No.: CTR-RM-LV

Size	L192 x W147 x H56 mm
Weight	0.92kgs
Power	5 W
Input Volt.	12V / 24V DC
Output Current	12A
Output Power	144W (12V) / 288W (24V)
Working Mode	Remote Mode DMX and Master/Slave Mode

Function(X)	Parameter(Y)
1 RED STATIC	BRIGHTNESS 1-9
2 GREEN STATIC	BRIGHTNESS 1-9
3 YELLOW STATIC	BRIGHTNESS 1-9
4 BLUE STATIC	BRIGHTNESS 1-9
5 PURPLE STATIC	BRIGHTNESS 1-9
6 CYAN STATIC	BRIGHTNESS 1-9
7 WHITE STATIC	BRIGHTNESS 1-9
8 MULTICOLOR CHASING	SPEED 1-9
9 MULTICOLOR FADING	SPEED 1-9
10 MULTICOLOR FALSHING	SPEED 1-9

Aluminum housing
Wireless Remote mode(Max. 30m)

Model No.: CTR-RM-HV

Size	L192 x W147 x H56 mm
Weight	0.92kgs
Power	5 W
Input Volt.	120V / 240V DC
Output Current	6A
Output Power	720W (120V) / 1440W (240V)
Working Mode	Remote Mode DMX and Master/Slave Mode

МНОГОКАНАЛЕН ЦИФРОВ КОНТРОЛЕР ЗА СВЕТОДИОДНИ “НЕОН” ТРЪБИ



Model No.: CTR-DIGITAL-12V

Dimension	L192 x W147 x H56 mm
Weight	0.92kgs
Working Volt.	12V DC
Protection	IP20
Power Consumption	2.9Watts
Signal Output	5 Pins Connector

With DMX 512 Input & output port

Function Display	Description
1 BLACK	BLACK OUT
2 STATIC RED	STATIC RED
3 STATIC GREEN	STATIC GREEN
4 STATIC BLUE	STATIC BLUE
5 STATIC YELLOW	STATIC YELLOW
6 STATIC PURPLE	STATIC PURPLE
7 STATIC CYAN	STATIC CYAN
8 STATIC WHITE	STATIC WHITE
9 COLOR CHANGE	7 COLOR CHANGE
10 FLOW CHASE1	CHASE FR THE FIRST IN SECTION
11 FLOW CHASE2	CHASE FR THE END IN SECTION
12 COLOR CHASE	COLOR CHASE
13 CORUSCATE RUN	CHASE FR THE FIRST IN TUBE
14 FAST FLOW1	CORUSCATE RUN
15 FAST FLOW2	CHASE FR THE END IN TUBE
16 ROLL CHASE	ROLL CHASE
17 ROLL COLOR	ROLL COLOR
18 MULTICOLOR1	MULTICOLOR CHANGE1
19 MULTICOLOR2	MULTICOLOR CHANGE2
20 MULTICOLOR3	MULTICOLOR CHANGE3
21 STROBE FLOW	STROBE FLOW
22 FROM MIDDLE	CHASE FROM MIDDLE TO SIDE
23 FROM SIDE	CHASE FROM SIDE TO MIDDLE
24 R&G FLOW	RED & GREEN FLOW
25 G&B FLOW	GREEN & BLUE FLOW
26 R&B FLOW	RED & BLUE FLOW
27 R&G CHASE	RED & GREEN CHASE
28 R&B CHASE	RED & BLUE CHASE
29 Y&P CHASE	YELLOW & PURPLE CHASE
30 FADING1	SMOOTH FADING1
31 FADING2	SMOOTH FADING2
32 RAINBW	RAINBOW CHASE
33 AUTO PROGRAM	AUTO RUNNING
34 DMX512	DMX 512 MODE
35 TUBE CODING	TUBE ADDRESSING