



Bedienungsanleitung

Seite: 1-4



User Manual

Page: 5 - 8

Platinum Line CLS-3 QUAD
28x 8 Watt Quad LED (RGBW)
LIG0009245-000



Lieber Kunde,
vielen Dank das Sie sich für ein Produkt von LightmaXX entschieden haben. In der folgenden Anleitung erhalten Sie wichtige Informationen über dieses Produkt sowie deren Eigenschaften und Funktionen.

Technische Daten:


Spannungsversorgung	240 V / 50 Hz
Leistungsaufnahme	Max. 250 Watt
LED System	28x 8W Quad (RGBW)
Funktionsweise	4, 6, 7, 16 Kanal
Maße	1030 x 100 x 290 mm
Gewicht	7,0 Kg

Fernbedienung:



BL: AN / AUS

SP: Geschwindigkeit
 1x drücken= langsam
 2x drücken= mittel
 3x drücken= schnell
 4x drücken= STOP

 Helligkeit
 1x drücken= 50%
 2x drücken= 75%
 3x drücken= 100% (FULL ON)
 4x drücken= AUS

FL: Strobe
 1x drücken= langsam
 2x drücken= mittel
 3x drücken= schnell
 4x drücken= STOP

R/G/B/W: Farbanwahl der Einzelfarben

Pr1 – Pr4: Farbwechselprogramme, Über **SP** lässt sich die Geschwindigkeit regeln.

D1 – D4: Farbübergänge, Über **SP** lässt sich die Geschwindigkeit regeln.

SA1 – SA4: Sound Aktive Programme.

ON1/OFF1: Schaltbare Steckdose 1 am Gehäuse.

ON2/OFF2: Schaltbare Steckdose 2 am Gehäuse.

DMX Protokoll:

6 Kanal Modus:

Kanal	DMX Wert	Funktion
1	000-255	Rot (0-100%)
2	000-255	Grün (0-100%)
3	000-255	Blau (0-100%)
4	000-255	Weiss (0-100%)
5	000-255	Master Dimmer (0-100%)
6	000-000	AN
	001-005	Sound control (15 Farben)
	006-010	AN
	011-255	Strobe

4 Kanal Modus:

Kanal	DMX Wert	Funktion
1	000-255	Rot (0-100%)
2	000-255	Grün (0-100%)
3	000-255	Blau (0-100%)
4	000-255	Weiss (0-100%)

7 Kanal Modus:

CH1	CH2	CH3	CH4	CH5	CH6	CH7		
0-15	Master dimmer	Flash 0-255 Slow to fast	R 0-255)	G (0-255)	B (0-255)	W (0-255)		
16-23 R								
24-31 G								
32-39 B								
40-47 W								
48-55 RG								
56-63 GB								
64-71 BW								
72-79 WR								
80-87 GW								
88-95 RB								
96-103 RGB								
104-111 GBW								
112-119 RGW								
120-127 RBW								
128-135 RGBW								
136-143 Dream			Speed control (0-255) Slow to fast					
144-151 Meteor								
152-159 Fade								
160-167 Change								
168-175 Flow1								
176-183 Flow2								
184-191 Flow3								
192-199 Flow4								
200-207 Flow5								
208-215 Flow6								
216-223 Flow7								
224-231 Flow8			15 color section	15color section				
232-239 Flow9			15 color section	15color section				
240-255 Sound	Sensitivity (0-255)							

16 Kanal Modus:

CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8	CH 9	CH 10	CH 11	CH 12	CH 13	CH 14	CH 15	CH 16
R1	G1	B1	W1	R2	G2	B2	W2	R3	G3	B3	W3	R4	G4	B4	W4

Welcome to use the powerful series of innovative QUAD LED T-BAR system. It is with LCD digital display for the most convenient operation by using with the foot controller. With the smart design for the fastest installation within 2 minutes for the end users.

Technical Specifications:

Power supply:	AC240V. 60Hz
Power consumption:	Max. 250W
LED quantity:	28x 8W Quad (4in1, RGBW)
DMX control:	4CH, 6CH, 7CH, 16CH
DMX connection:	3-pin
Foot controller connection:	5-pin
Power:	IEC IN & OUT
Beam angle:	25 degree
Fuse:	F2A
Dimension (L x W x H)	1030x 100 x 290mm
Weight:	7.0kgs

Operation instructions:

- **Built-in programs (P01-P14)**

<p>STATIC COLOR BLAC-RGB Flash00-99</p>	<p>Blackout, Red-Yellow-Green-Cyan-Blue-Purple-White Flash speed adjustable.</p>
<p>DREAM Speed00-99 Flash00-99</p>	<p>Seven color dreaming Speed & Flash adjustable</p>
<p>METEOR Speed00-99 Flash00-99</p>	<p>Seven color flow Speed & Flash adjustable</p>
<p>FADE Speed00-99 Flash00-99</p>	<p>Seven color fade Speed & Flash adjustable</p>
<p>CHANGE Speed00-99 Flash00-99</p>	<p>Seven color change Speed & Flash adjustable</p>
<p>FLOW 1 Speed00-99 Flash00-99</p>	<p>Seven color chase in 1 way Speed & Flash adjustable</p>
<p>FLOW 2 Speed00-99 Flash00-99</p>	<p>Seven color chase in 2 ways Speed & Flash adjustable</p>
<p>FLOW 3 Speed00-99 Flash00-99</p>	<p>Seven color chase in 1 relay way Speed & Flash adjustable</p>
<p>FLOW 4 Speed00-99 Flash00-99</p>	<p>Seven color chase in 2 relay ways Speed & Flash adjustable</p>
<p>FLOW 5 Speed00-99 Flash00-99</p>	<p>Seven color chase from two sides to middle Speed & Flash adjustable</p>
<p>FLOW 6 Speed00-99 Flash00-99</p>	<p>Seven color chase from middle to two sides Speed & Flash adjustable</p>
<p>FLOW 7 Speed00-99 Flash00-99</p>	<p>Seven color chase Speed & Flash adjustable</p>
<p>FLOW 8 Speed00-99 Flash00-99 C1. -RGBW C2. -RGBW</p>	<p>Two color chase in 1 way Speed & Flash adjustable</p>
<p>FLOW 9 Speed00-99 Flash00-99 C1. -RGBW C2. -RGBW</p>	<p>Two color chase in 2 ways Speed & Flash adjustable</p>

- **Auto Run mode (13 built-in modes together)**
FQN01-99 (Frequency adjustable)

- **SLAVE Mode:**

Link the units and press MODE button of the Slave units to SLAVE mode. Then the slave units will follow running in accordance with the Master unit.

- **Sound Active Mode:**

Press MODE button into SOUND controlling mode, then the fixture will run via the sound.
Press UP & DOWN to adjust the sound sensitivity levels (SENS00-31) & frequency (FQN01-99).

- **DMX Mode**

Channel mode: (4CH, 6CH, 7CH, 16CH, 19CH optional)

4CH: Every four spot eyes as 1 section

6CH: Every four spot eyes as 1 section

7CH: Every four spot eyes as 1 section, totally 2 sections

16CH: Every one spot eye as 1 section, totally 4 sections

6 channel mode:

Channel:	Value:	Function:
1	000-255	Red (0-100%)
2	000-255	Green (0-100%)
3	000-255	Blue (0-100%)
4	000-255	Amber (0-100%)
5	000-255	Master dimmer (0-100%)
6	000-000	ON
	001-005	Sound control (15 colors)
	006-010	ON
	011-255	Strobe (increasing)

4 channel mode:

Channel:	Value:	Function:
1	000-255	Red (0-100%)
2	000-255	Green (0-100%)
3	000-255	Blue (0-100%)
4	0000-255	Amber (0-100%)

7 channel mode:

CH1	CH2	CH3	CH4	CH5	CH6	CH7
0-15	Master dimmer	Flash 0-255 Slow to fast	R 0-255)	G (0- 255)	B (0-255)	W (0-255)
16-23 R						
24-31 G						
32-39 B						
40-47 W						
48-55 RG						
56-63 GB						
64-71 BW						
72-79 WR						
80-87 GW						
88-95 RB						
96-103 RGB						
104-111 GBW						
112-119 RGW						
120-127 RBW						
128-135 RGBW						
136-143 Dream	Speed control (0-255) Slow to fast					
144-151 Meteor						
152-159 Fade						
160-167 Change						
168-175 Flow1						
176-183 Flow2						
184-191 Flow3						
192-199 Flow4						
200-207 Flow5						
208-215 Flow6						
216-223 Flow7						
224-231 Flow8			15 color section	15color section		
232-239 Flow9			15 color section	15color section		
240-255 Sound	Sensitivity (0-255)					

16 channel mode: (Every 1 spot eye as 1 section, the fixture has 4 sections totally)

CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8	CH 9	CH 10	CH 11	CH 12	CH 13	CH 14	CH 15	CH 16
R1	G1	B1	W1	R2	G2	B2	W2	R3	G3	B3	W3	R4	G4	B4	W4

IR remote control instructions:

Press the IR switcher on the bar to ON, the indicator become red, then the fixture will be controlled only by the IR remote control.



BL=On/Off

SP=speed, a (press 1st =slow, 2nd =medium, 3rd =fast 4th = off)

☀ =brightness (press 1st =50%, 2nd =75%, 3rd =100%, 4th = off)

FL=flash, (press 1st =slow, 2nd =medium, 3rd =fast, 4th = off)

R/G/B/W= color select

Pr1-Pr4=color change (speed can be adjust via **SP** button, via **FL** to adjust Flash)

D1-D4= dream (speed can be adjust via **SP** button, via **FL** to adjust Flash)

SA1-SA4=sound active in 4 running effect from **SA1-SA4**.

ON1/ON2=adding light1/light2 on top of the bar to ON

OFF1/OFF2=adding light1/light2 on top of the bar to OFF

www.musicstore.de