CLS RUBY BRACKET MODULAR SERIES

Manual

V1.1 - April 2025





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SAFETY INFORMATION

TECHNICAL



CONTENT



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SPECIFICATIONS	
LED:	1 x High Power or CLS DCC
Available colours:	CRI>80: 2700K
	CRI>92: 2700K, 3000K, 4000K
Colour changing:	RGBW (W: 3000K or 4000K)
Tunable White:	1800K-4000K or 2700K-5700K
Lenses:	19°, 49°, 63°
Power supply:	80 ~ 264 VAC
Power consumption:	9 serie: max. 110 Watt
Connection:	Power: Neutrik Powercon TRUE
	DMX: XLR3
Housing:	Anodised aluminium black or w

Ambient temperature: -10° C till +40° C

n TRUE Anodised aluminium black or white coated Weight: 3700 gr IP value: IP20 Measurements: 417 x 163,7 x 140 mm (hxbxe)



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INSTALLATION

REFLECTOR REPLACEMENT



















REFLECTOR REPLACEMENT

STATUS DISPLAY









The Ruby has a display which is used to interface with the user. When the Ruby is powered the DMX address is showed. When DMX is active the DMX status dot is on. With no DMX signal the dot is flashing.

By pressing the menu button you can scroll through the different status pages. The status pages dots will indicate which page is displayed. The status pages will show the output value of the outputs 1-4 from 0 (min) to 255 (max).



CONFIGURATION

The Ruby must be configured to fit the application it is used for. To make configuration easy the Ruby has a user friendly menu interface.

Menu description

When the Ruby is powered the status display is shown with the DMX address. To enter the menu press and hold the menu button for 3 seconds. The Ruby will enter menu interface on page 1. The menu interface holds different pages. Use the up and down button to scroll through the pages. To select the page press the menu button. In each page the settings can be adjusted. To leave a page press the menu button again.



Hold Menu button for 3 seconds to store or cancel

Use Up/Down button



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Page 1: DMX addressing

In this page you can adjust the DMX address of the LDC-41. Use the up and down button to adjust the value. Hold down the up or down button to scroll fast. When DMX address is selected press the menu button to return to the main menu.

Static behavior when no DMX is connected.

Default DMX address: 1

Page 2: Static behavior

"HLd" = Hold last data

"LSv" = Load static values

"oFF" = Output off



Press the Menu button

Press the Menu button

to return

to return

HLd-off-LSU

off - on

Use Up/Down button

Use Up/Down button

Page 2: SER

Page 3: SFE

Page 6: Output control "hYb" = Hybrid

"aNa" = Analog (Constant Current Reduction) "DiG" = Digital (Stochastic Signal Density Modulation)



Output control dimming charts



Page 7: Resolution

Control resolution 8 Bit. 1 DMX channel per output.



Page 8-11: Patch

To adjust the Patch Value of an output channel enter the corresponding page and change the value. The Patch value can be adjusted from 0 - 4. To return to the main menu press the menu button.



Use Up/Down button

Page 12-15: Static Value

To adjust the Static Value of an output channel enter the corresponding page and change the value. The Static value can be adjusted from 0 -255. To return to the main menu press the menu button.



Page X: SE X 0 - 255 Press the Menu button to return Use Up/Down button



Page 4: Master control configuration

Master used for dim channel; "oFF" = Master function off "Frt" = Master is first channel "LSt" = Master is last channel



Page 5: Dim curve used "Lin" = lineair "LoG" = logarithmic





LIST OF SYMBOLS





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