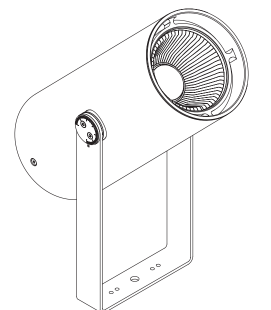
CLS RUBY BRACKET DMX SERIES

Manual

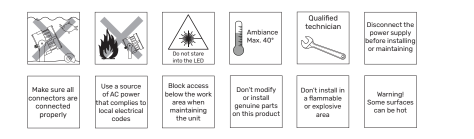
V1.6 - December 2024



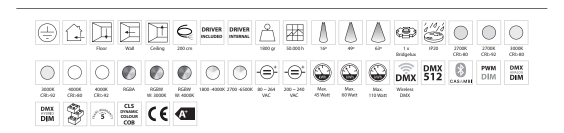


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SAFETY INFORMATION



CONTENT



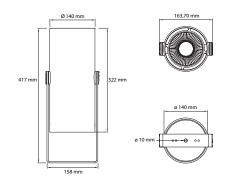


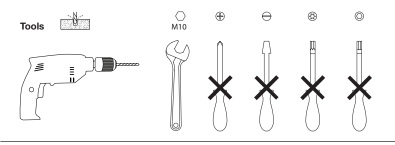




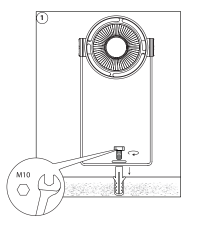
TECHNICAL

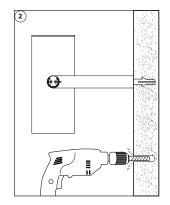
INSTALLATION

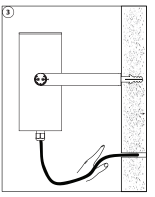


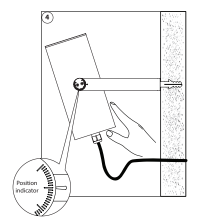


		ACCESSORIES		
LED:	High Power LED	Y108601	CLS Ruby reflector Spot	
Available colours:	CRI>80: 2700K, 3000K, 4000K	Y108602	CLS Ruby reflector Medium	
	CRI>92: 2700K, 3000K, 4000K (only for the 7 - 9 serie)	Y108603	CLS Ruby reflector Flood	
Colour Changing:	RGBA, RGBW (W: 3000K), RGBW (W: 4000K)	Y108610	CLS Ruby honeycomb louvre	
Tunable White:	1800K - 4000K & 2700K - 6500K	Y106017	CLS Magnet for programming, 5 pcs	
enses:	16°, 49°, 63°	122200	CLS D-ta DMX addresser	
Power supply:	200 ~ 240 VAC			
Colour changing & TW:	80 ~ 264 VAC			
Power consumption:	7 serie: Max. 45 Watt			
	8 serie: Max. 60 Watt			
	9 serie: Max. 110 Watt			
Colour changing & TW:	9 serie: Max. 110 Watt			
Housing:	Anodised aluminium black or white coated			
Weight:	3600 gr			
P value:	IP20			
Cable length:	200 centimeters			
Measurements:	417 x 163,7 x 140 mm (hxbxø)			
Ambient temperature:	-10° C till +40° C			

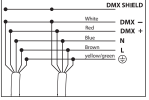


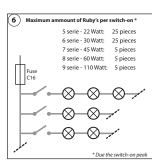
















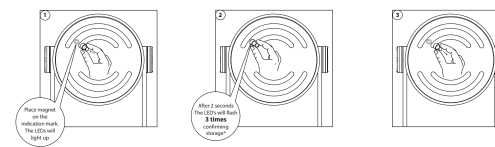
PROGRAMMING

PROGRAMMING TABLE

All settings can be configured via DMX. Settings can be configured at once or separately. When one or a couple settings needs to be changed just leave all other setting values zero. This keeps those settings unchanged. Please check the table for more information.

Always use a DMX controller with digital interface. If not available, you can purchase the CLS D-ta DMX addresser unit (#122200).

First make sure to set the DATA on the DMX controller. To program the setting into the LED fixture follow the next steps using a CLS magnet (#Y106017).



* If all LEDs flash 10 times, something went wrong. Please try again. If the problem continues to occur, please contact your local sales distributor.

WIRELESS DMX

See the Manual of Wireless Solutions. The Manual can be found on our CLS website, in the Downloads section. Or use the link below https://www.cls-led.com/wp-content/uploads/cls-files/W-DMX-manual.pdf

Unlink procedure

When the fixture does not receive a DMX signal (DMX controller off), place the magnet on the bottom of the fixture for 5 seconds. Slow flash indicates that the fixture is unlinked.

BLUETOOTH BY CASAMBI

For Casambi controlled fixtures, see the manual of Casambi. The Manual can be found on our CLS website, in the Downloads section. Or use the link below:

https://www.cls-led.com/wp-content/uploads/cls-products/CLS_CASAMBI/MANUAL/Manual_Casambi_controlsystem_EN.pdf

DA AV	From other or	Dete	PROGRAMMING 1		
DMX	Function	Data	Parameters	Description	
CH1	Set address	0	0 = no change *	Use this DMX channel to set address from 001 to	
	001 to 255	1255	DMX address = 1255	255. The configured DMX address is called "n"	
CH2	Set address	0	no change	Use this DMX channel to set address from 256 to	
	256 to 508	1255	DMX address = 256508	508. The configured DMX address is called "n"	
		0	no change		
	Static behavior	1	last DMX value *	If no DMX is present the fixture will respond like se	
		2	output off	in this function.	
		3	load static values		
		0	no change	When dynamic softdim is activated an extra DMX	
		1	off *	channel behind the colours and/or Master controls	
CH4	Soft dim	2	dynamic	the soft dim reaction. If fixed no extra DMX channel	
		3-250	fixed interpolation delay	is used.	
		0	no change	If master is first channel is selected the channel will	
CH5	Master control	1	no master used *	be DMX channel "n". If master is last channel is	
		2	master is first channel	selected the channel 'n'. If master is last channel is ("x" is calculated in the output patch).	
		3			
		-	master is last channel		
		0	no change	For the standard strength of the state of the strength of the	
	Output 1 patch	1	DMX channel n	Each output channel can be patched to respond to	
CH6		2	DMX channel n+1	the desired DMX channel. This enables the user to	
		3	DMX channel n+2	mix up the colours according to the controller that is used.	
		4	DMX channel n+3	used.	
		0	no change		
	o	1	DMX channel n	Example: all outputs are patched as 1	
	Output 2 patch	2	DMX channel n+1	All outputs will be controlled by DMX channel "n". If	
		3	DMX channel n+2	master is used total DMX channels will be 2	
		4	DMX channel n+3	otherwise it uses 1 channel ("x" = 1).	
		0	no change	_	
		1	DMX channel n	Example: output 1&2 are patched as 1 and 3&4 are	
CH8	Output 3 patch	2	DMX channel n+1	patched as 2	
CHO		3	DMX channel n+2	 Output 1&2 will be controlled by DMX channel "n". 	
		4	DMX channel n+3	 Output 3&4 will be controlled by DMX channel 	
				"n+1".	
		0	no change	If master is used total DMX channels will be 3	
*	Output 4 patch	1	DMX channel n	otherwise it uses 2 channels ("x" = 2).	
CH9		2	DMX channel n+1		
		3	DMX channel n+2		
		4	DMX channel n+3		
	Static output 1	0	no change	Fach autout about all and ha antitation interaction	
CH10		1	output off	Each output channel can be set to a static intensity.	
		2255	intensity 2255 *(255)	If no DMX is present and Static behavior is set to	
*	Static output 2	0	no change		
CH11		1	output off	"load static values". The outputs will be set to the	
		2255	intensity 2255 *(255)	configured intensity values.	
*		0	no change		
CH12	Static output 3	1	output off		
		2255	intensity 2255 *(255)		
*		0	no change		
* CH13	Static output 4 Load default	1	output off	_	
CH13		2255		_	
ىلە			intensity 2255 *(255)	This function resolts all settings to the Fasters	
сн14		0	no change	This function resets all settings to the Factory	
	settings	1	load Factory settings	setting.	
CH15	Input	0	no change	In 16 bit mode 2 channels are used per colour.	
	Resolution	1	8 bit *	First channel is rough channel, second channel fine.	
	setting	2	16 bit	16 bit mode is only available in DRIVE mode 2.	
	Drive mode setting	0	no change	Very connect the frequency of the DMA ford	
		1	compatible with version < 2020	You can set the frequency of the PWM for best	
CH16		2	PWM frequency 0.7kHz *	compatibility with Camera Systems. However, the highest resolution of the dimming curve will be at the lowest frequency. Option 1 can be used to be	
		3	PWM frequency 1.4kHz		
		4	PWM frequency 2.8kHz		
		5	PWM frequency 5.6kHz	compatible with older installation and new fixtures.	

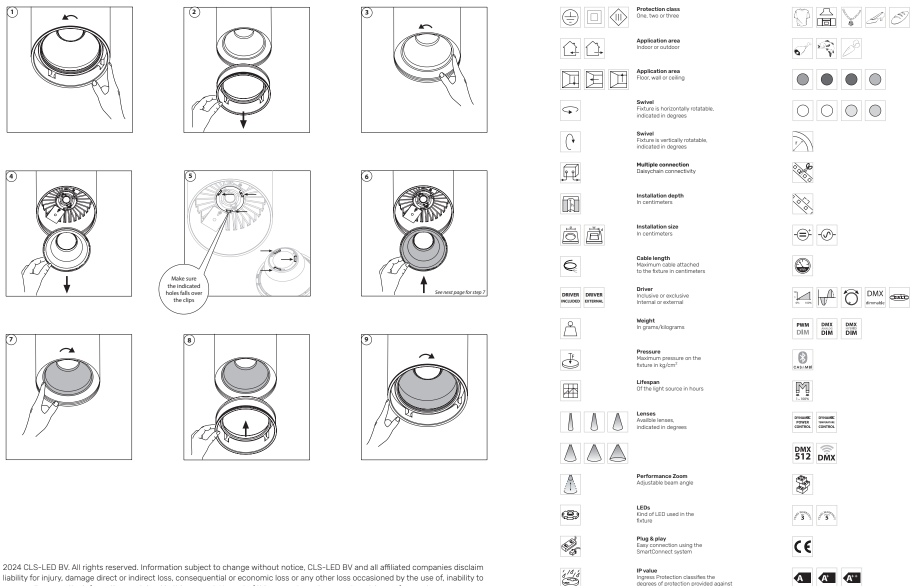


5



REFLECTOR REPLACEMENT

LIST OF SYMBOLS





Retail & Food LED modules

vegetables & fruit.

Available colours; Amber, blue, red or green

in centimeters

Cutting length

marks

LED pitch

Power supply

In VA or Watt

Dimmable

White colour temperature

Cold white, neutral white, warm white or extra warm white Curve Minimal bending curve

In different Kelvin values

Indicated by the cutting

Pitch between the LEDs in millimeters

In VDC_VAC or milliAmpere

1-10 Volt, Phase, individual,

PWM dimming Traditional PWM dimming, DMX analog

DMX dimmable or DALL

or DMX Hybrid dim

By Casambi

Magno dimming

Accurate dimming from 100 - 1% by using a magnet Dynamic Control Dynamic Power Control or

Dynamic Temperature Control DMX input Fixture works on DMX512

protocol or Wireless DMX

Compose your own fixture

3 or 5 years warranty on the product

Conformité Européenne

CE marking for free marketability

of industrial goods within the EU

Combined product

Warranty

Energy label

Bluetooth controlled

Power consumption

Colour

Clothing, furniture, kitchens, jewellery, shoes, bread, meat, fish and

liability for injury, damage direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information contained in this manual. No part of this manual may be reproduced, in any form or by any means, without permission in writing from CLS-LED BV. Other legal information can be found in our General conditions, found on the back of your CLS-LED BV invoice, inside the CLS catalogue or on our website www.cls-led.com/General-Terms.pdf

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 Ingress Protection classifies the degrees of protection provided against

the intrusion of the product

Colour changing RGB, RGB-W, RGB-A

AWB or Tunable White

C

CLS DYNAMIC COLOUR COB