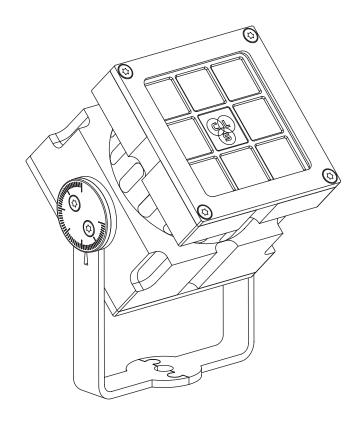
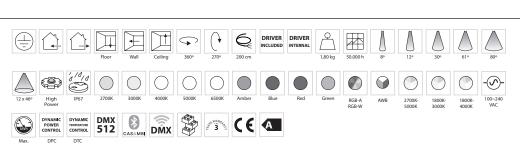
**INDEX** 

V1.5 - May 2022 Manual







#### **SAFETY INFORMATION**











Disconnect the power supply before installing or maintaining

Make sure all connectors are connected properly

Use a source of AC power that complies to local electrical codes

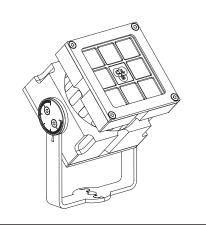
Block access below the work area when maintaining the unit

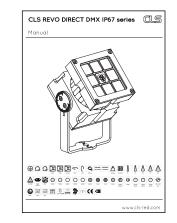
Don't modify or install genuine parts on this product

Don't install in a flammable or explosive area

Warning! Some surfaces can be hot

## CONTENT



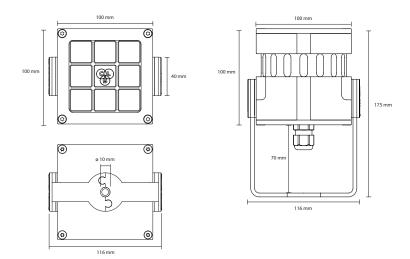


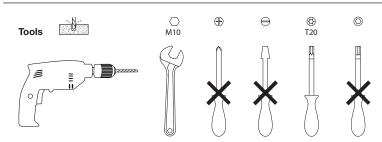




## **TECHNICAL**

# **INSTALLATION**







LED: High Power LED

Single colours: 2700K, 3000K, 4000K & 5000K, 6500K,

amber, royal blue, green & red

Colour changing: RGBA, RGBW & AWB

Tunable White: 2700K-5000K, 1800K-3000K & 1800K-4000K

Lenses: 8°, 12°, 30°, 61°, 80° and 12x46°

Power supply: 100 ~ 240 VAC
Power consumption: Max. 20 Watt
Housing: Anodised aluminium

Weight: 1,8 kg
IP value: IP67
Cable length: 200 cm

Measurements: 175 x 116 x 100 mm (hxwxd)

Ambient temperature: -30° C till +50° C

#### **ACCESSORIES**

 110415
 CLS REV0 lens kit 8° 8 pcs of lenses

 110425
 CLS REV0 lens kit 12° 8 pcs of lenses

 110435
 CLS REV0 lens kit 30° 8 pcs of lenses

 110445
 CLS REV0 lens kit 61° 8 pcs of lenses

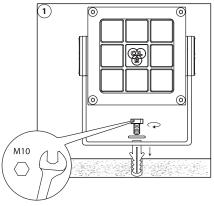
 110455
 CLS REV0 lens kit 12x46° 8 pcs of lenses

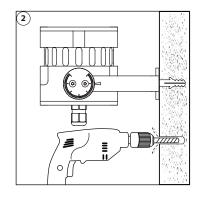
105069 CLS groundpin black, 20 cm 105070 CLS extension rod black, 20 cm 122200 CLS D-Ta DMX tester/addresser unit

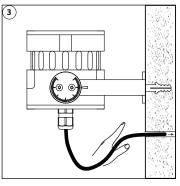
Y110790-G REVO Snoot grey Y110790-B REVO Snoot black

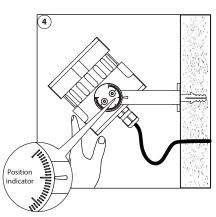
Y110776 CLS Power/DMX combi cable outdoor (per meter)
Y110777 CLS Power / DMX combi cable outdoor 100 meters

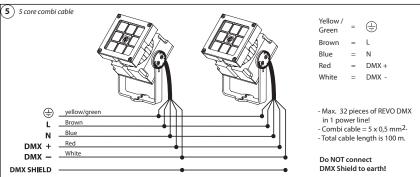
Y106017 CLS Magnet pin (5 pcs)















#### **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.







<sup>\*</sup> 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

PROGRAMMING TABLE										
DMX	Function	Data	Parameters	Description						
CH1	Set address	0	0 = no change	Use this DMX channel to set address from 001 to						
CHI	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						
CHZ	256 to 508	1255	DMX address = 256508	508. The configured DMX address is called "n"						
		0	no change							
CUD	Static behavior	1	last DMX value	If no DMX is present the fixture will respond like						
CH3		2	output off	set in this function.						
		3	load static values							
CH4	Soft dim	0	no change	Soft dim will interpolate between the DMX						
		1	off	values. This function makes the dim curve						
		2	on	smoother						
	Master control	0	no change	If master is first channel is selected the channel						
		1	no master used	will be DMX channel "n". If master is last channel						
CH5		2	master is first channel	is selected the channel will be "n+x"						
		3	master is last channel	("x" is calculated in the output patch).						
		0	no change	Fh						
		1	DMX channel n	Each output channel can be patched to respond						
CH6	Output 1	2	DMX channel n+1	to the desired DMX channel. This enables the user to mix up the colours according to the						
	patch	3	DMX channel n+2	controller that is used.						
		4	DMX channel n+3	controller triat is used.						
		0	no change	Example: all outputs are patched as 1						
	Output 2 patch	1	DMX channel n	All outputs will be controlled by DMX channel						
CH7		2	DMX channel n+1	"n". If master is used total DMX channels will be 2						
0.17		3	DMX channel n+2	otherwise it uses 1 channel ("x" = 1).						
		4	DMX channel n+3	otherwise it uses I channel ( x = 1).						
		0	no change	Example: output 1&2 are patched as 1 and 3&4						
		1	DMX channel n	are patched as 2						
CH8	Output 3 patch	2	DMX channel n+1	Output 1&2 will be controlled by DMX channel						
00		3	DMX channel n+2	"n".						
		4	DMX channel n+3	Output 3&4 will be controlled by DMX channel						
		0	no change	"n+1".						
	Output 4 patch	1	DMX channel n	If master is used total DMX channels will be 3						
CH9		2	DMX channel n+1	otherwise it uses 2 channels ("x" = 2).						
Citis		3	DMX channel n+2							
		4	DMX channel n+3							
		0	no change							
CH10	Static output 1	1	output off	Each output channel can be set to a static						
CHIO		2255	intensity 2255	intensity.						
	Static output 2	0	no change	If no DMV is present and Static halouisn is set to						
CH11		1	output off	If no DMX is present and Static behavior is set to						
CHII		2255	intensity 2255	"load static values". The outputs will be set to the configured intensity values.						
CH12	Static output	0	no change	configured intensity values.						
		1	output off							
		2255	intensity 2255							
CU12	Static output		·							
		0	no change							
CH13	4	2 255	output off							
	Land defects	2255	intensity 2255	This forestion research all passings to the first or						
CH14	Load default	0	no change	This function resets all settings to the Factory						
	settings	X	Load Factory settings	setting. Check Factory settings.						

	FACTORY SETTINGS												
Address	Static behavior	Soft dim	Master	Output patch 1	Output patch 2	Output patch 3	Output patch 4	Static output 1	Static output 2	Static output 3	Static output 4		
1	1	Off	Off	1 (R)	2 (G)	3 (B)	4 (W)	255	255	255	255		





### LENS INDEX & REPLACEMENT

## LIST OF SYMBOLS





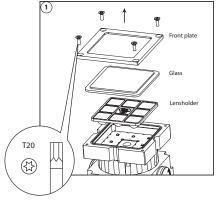


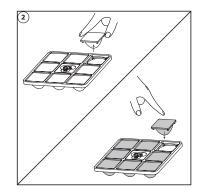


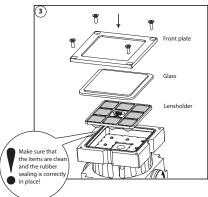


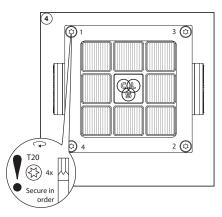












2022 CLS-LED BV. All rights reserved. Information subject to change without notice, CLS-LED BV and all affiliated companies disclaim liability for injury, damage direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information 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

7









Application area







Floor, wall or ceiling



Fixture is horizontally rotatable, indicated in degrees



Fixture is vertically rotatable.



Multiple connection



Installation depth In centimeters



Installation size



Cable length Maximum cable attached to the fixture in centimeters



**Driver** Inclusive or exclusive Internal or external



Weight In grams/kilograms



Maximum pressure on the fixture in kg/cm<sup>2</sup>



Lifespan Of the light source in hours





Availble lenses











Adjustable beam angle LEDs Kind of LED used in the

fixture

Plug & play

Performance Zoom



(2)

Easy connection using the SmartConnect system



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







Retail & Food LED modules Clothing, furniture, kitchens, jewellery, shoes, bread, meat, fish and













White colour temperature In different Kelvin values; Cold white, neutral white, warm white or extra warm white



Minimal bending curve in centimeters



**Cutting length** Indicated by the cutting marks



LED pitch Pitch between the LEDs



Power supply In VDC, VAC or milliAmpere



Power consumption In VA or Watt



DMX Dimmable 1-10 Volt, Phase, individual, DMX dimmable or DALI



**PWM dimming** Traditional PWM dimming, DMX analog 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



Combined product Compose your own fixture



Warranty 3 or 5 years warranty on the product



Conformité Européenne CE marking for free marketability of industrial goods within the EU





Lightsource Equipped with a CLS, Citizen or a Xicato LED module CITIZEN XICATO





