Manual

V1.0 - March 2023







Index	2
Safety information	2
Content	2
<u>Technical</u>	3
Specifications	3

Installation	4
Lens replacement	5
Programming	6
Wireless DMX	6
Channels needed per colour	7

Factory settings	7
Programming table	7
Magno dimming	8
Lens index	9
List of symbols	10

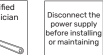
SAFETY INFORMATION











Make sure all connectors are connected properly

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

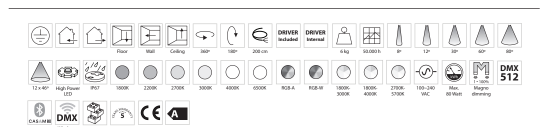
Block access below the work area when maintaining the unit

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







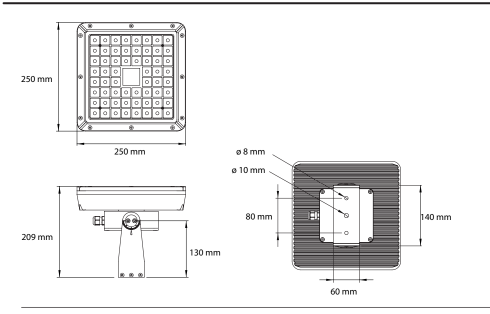


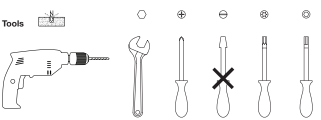




TECHNICAL

INSTALLATION







.ED: 60 x High Power LED

Available colours: 1800K, 2200K, 2700K, 3000K, 4000K or 6500K

Colour Changing: RGBA & RGBW

Tunable White: 1800K-3000K, 1800K-4000K or 2700K-5700K

Lenses: 8°, 12°, 30°, 60°, 80° and 12x46°

Power supply: 100 ~ 240 VAC Power consumption: Max. 80 Watt

Housing: Anodised aluminum blank or black

Weight: 6 kg
IP value: IP67
Cable length: 2 meters
Ambient temperature: -30° C till +50° C

ACCESSORIES

Y111201-E CLS Quartz lensplate kit elliptical 12x46°

Y111201-F CLS Quartz lensplate kit flood 80° Y111201-M CLS Quartz lensplate kit medium 30°

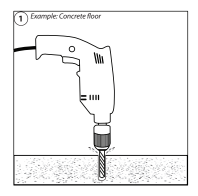
Y111201-N CLS Quartz lensplate kit superspot 8° Y111201-S CLS Quartz lensplate kit spot 12°

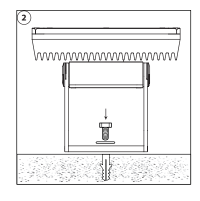
Y111201-W CLS Quartz lensplate kit wide 60° 871992 CLS mold set, straight 8-26mm

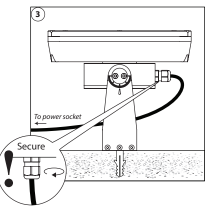
871995 CLS mold set Paguro grey

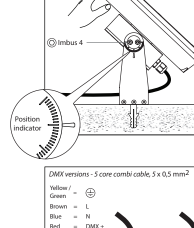
Y110776 CLS Power/DMX combi cable outdoor (per meter)
Y110777 CLS Power/DMX combi cable outdoor 100 meters

Y106017 CLS Magnet pin (5 pcs)

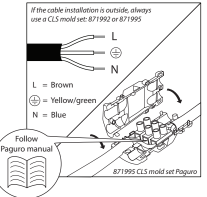


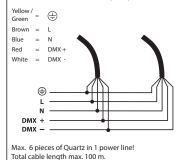






(4)





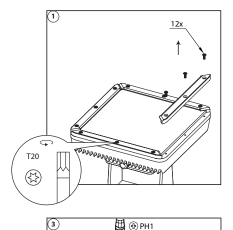
www.cls-led.com

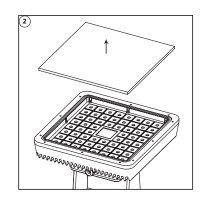


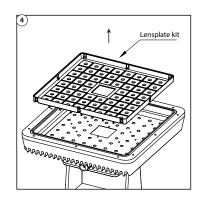
3

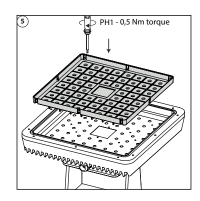
LENS REPLACEMENT

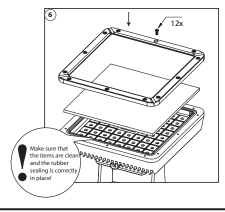
PROGRAMMING







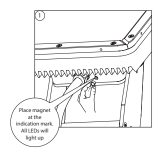


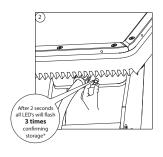


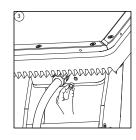
All settings can be configured via DMX. Settings can be configured at once or separately. When one or a couple settings needs to be changed just leave all other setting values zero. This keeps those settings unchanged. Please check the table for more information.

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.







* 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 indication mark 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:

2023 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





5

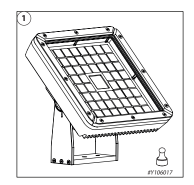
PROGRAMMING TABLE

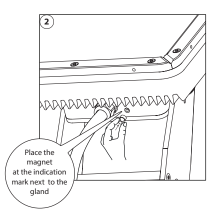
MAGNO DIMMING

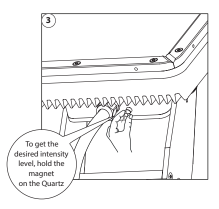
PROGRAMMING TABLE				
DMX	Function	Data	Parameters	Description
CH1	Set address	0	0 = no change	Use this DMX channel to set address from 1 to
CHI	001 to 255	1255	DMX address = 1255	255. (DMX address is called "n")
CH2	Set address	0	no change	Use this DMX channel to set address from 256 to
CHZ	256 to 508	1255	DMX address = 256508	508. (DMX address is called "n")
		0	no change	
CH3	Static	1	last DMX value	If no DMX is present the fixture will respond like
CHS	behavior	2	output off	set in this function.
		3	load static values	
		0	no change	When dynamic softdim is activated an extra DMX
CH4	Soft dim	1	off	channel behind the colours and/or master
СП4	Soft diffi	2	Dynamic	controls the soft dim reaction. If fixed no extra
		3-250	Fixed interpolation delay	DMX channel is used.
		0	no change	If master is first channel is selected the channel
CLIE	Master	1	no master used	will be DMX channel "n". If master is last channel
CH5	control	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	Each output channel can be patched to respond
		1	DMX channel n	to the desired DMX channel. This enables the
CH6	Output 1	2	DMX channel n+1	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
		1	DMX channel n	All outputs will be controlled by DMX channel
CH7	Output 2	2	DMX channel n+1	"n". If master is used total DMX channels will be 2
	patch	3	DMX channel n+2	otherwise it uses 1 channel ("x" = 1).
		4	DMX channel n+3	
		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	2	DMX channel n+1	Output 1 & 2 will be controlled by DMX channel
	patch	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".
		1	DMX channel n	If master is used total DMX channels will be 3
CH9	Output 4	2	DMX channel n+1	otherwise it uses 2 channels ("x" = 2).
	patch	3	DMX channel n+2	1
		4	DMX channel n+3	1
		0	no change	Each output channel can be set to a static
CH10	Static output	1	output off	intensity.
	1	2255	intensity 2255	intensity.
		0	no change	If no DMX is present and Static behavior is set to
CH11	Static output	1	output off	"load static values". The outputs will be set to the
CHII	2	2255	intensity 2255	configured intensity values.
CH12	Static output 3	0	no change	comigared interiorey values:
		1	output off	1
		2255	intensity 2255	1
		0	no change	1
CH13	Static output	1	output off	1
CIII	4	2255	intensity 2255	1
	Load default	0	no change	This function resets all settings to the Factory
CH14	settings	1	Load Factory settings.	setting.
	Jettings	1	Load ractory settings.	secting.

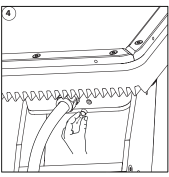
7

	Number of DMX channels needed			
LED colour			3	4
Single colour	~			
Tunable White		~		
ColourFlow				~









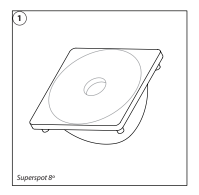
- 1. Place the magnet next to the cable gland, at the indication mark.
- 2. The Quartz starts slowly dimming from 100 1% in approx. 30 seconds. The dimming is very accurate and precise, so steps are very small.
- 3. At the desired intensity level, take away the magnet.
- 4. After 10 seconds the Quartz flashes one time, the value has been stored on the internal memory.
- 5. When powering up the Quartz, the stored value will be recalled from the internal memory.
- 6. If you want to have a lower value, replace the magnet and the Quartz dims further to lower levels. To store the new setting repeat step 3 - 5.
- 7. If the Quartz is being dimmed to Level 0 and you have not programmed a value, it will automatically start at Level 100 and dim back from 100 - 1%.

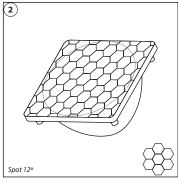


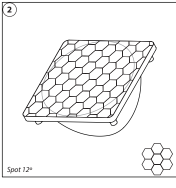


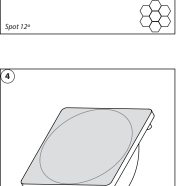
LENS INDEX

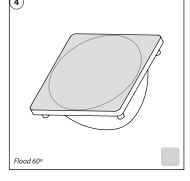
LIST OF SYMBOLS

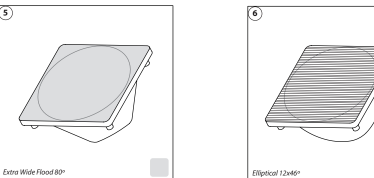








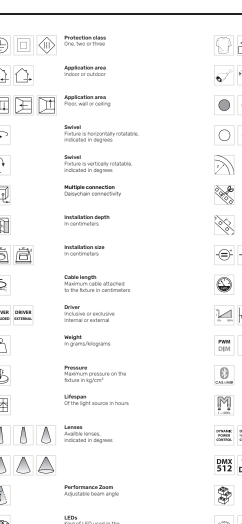


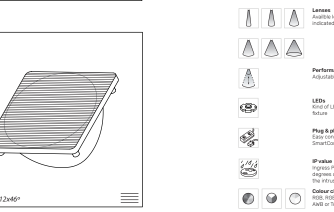


9

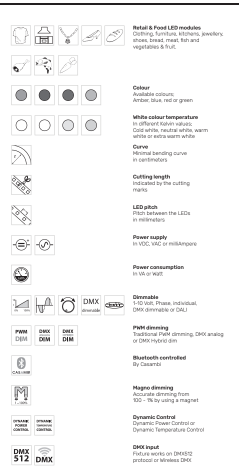
883













3 5 5 1	Warranty 3 or 5 years warranty on the product

CE marking for free marketabilit of industrial goods within the El

1	A ⁺	A ***	Energy label
LS NAMIC LOUR COB	bridgelux	XICATO	Lightsource Equipped with a CLS, Bridgelux or a Xicato LED module



Medium Flood 30°

(5)

