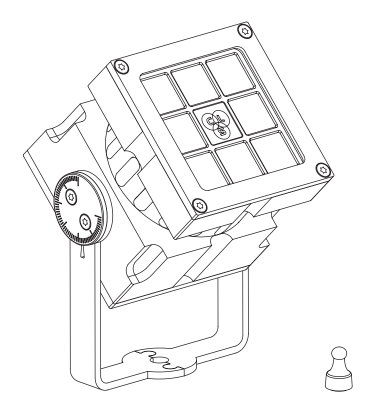
#### **CLS REVO MAGNO SERIES**

Manual

V1.8 - March 2025



#### INDEX



 $\bigcirc$ 

1,80 kg 50.000 h

-00-

100~240

Max. 20 Watt  $\square$ 

80

1-100%

 $\square$ 

120

DRIVER DRIVER

Green

Included Internal

Red

Index	2	Installation
Safety information	2	Magno dimming
Content	2	Lens replacement
Technical	3	Lens index
Specifications	.3	List of symbols
opoonnoationio		<u>Liot of of the of</u>

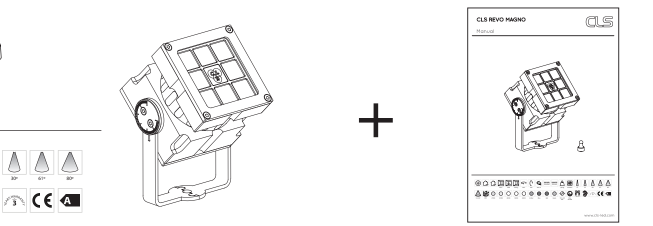
#### 7 8 SAFETY INFORMATION

4 5

6

#### Qualified technician Disconnect the Ambiance power supply Max. 40° before installing or maintaining Do not stare into the LED Use a source Block access Make sure all Don't modify Don't install in of AC power below the work Warning! connectors are or install a flammable that complies to area when Some surfaces genuine parts or explosive connected local electrical maintaining can be hot properly on this product area the unit codes

#### CONTENT





12 x 46

 $\uparrow$ 

010

Æ

Ħ

Ì

 $\mathbf{ }$ 

 $( \mathbf{P} )$ Q

270

200 cr

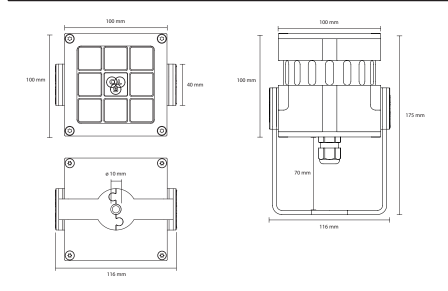
 $\bigcirc$ 

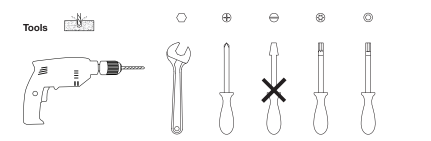
30°



## **TECHNICAL**

### **INSTALLATION**

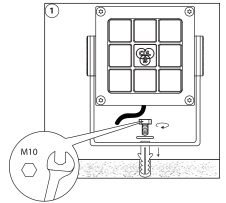


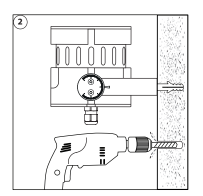


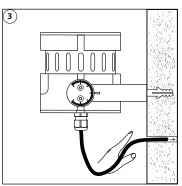
SPECIFICATIONS		ACCESS	URIES
LED:	8 x High Power LED	110415	CLS Re
Available colours:	2700K, 3000K, 4000K, 5000K, 6500K,	110425	CLS Re
	amber, royal blue, lime green, green & red	110435	CLS Re
Lenses:	8°, 12°, 30°, 61°, 80° and 12x46°	110445	CLS Re
Power supply:	100 ~ 240 VAC	110455	CLS Re
Power consumption:	Max. 20 Watt	871995	CLS m
Housing:	Anodised aluminum	Y106016	CLS M
Weight:	1,9 kg		
IP value:	IP67		
Cable length:	2 meters		
Measurements:	175 x 116 x 100 mm (hxwxd)		
Ambient temperature:	-30° C till +50° C		

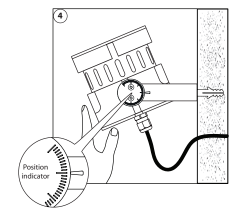
CCESSORIES				
10415	CLS Revo lens kit superspot 8° 8 pcs of lenses			
10425	CLS Revo lens kit spot 12° 8 pcs of lenses			
10435	CLS Revo lens kit medium flood 30° 8 pcs of len			
10445	CLS Revo lens kit wide flood 61° 8 pcs of lenses			
10455	CLS Poyo long kit alliptical 12x46° 8 pog of long			

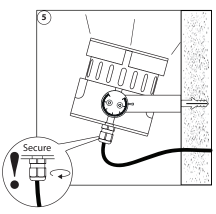
- 30° 8 pcs of lenses
- 8 pcs of lenses
- Revo lens kit elliptical 12x46° 8 pcs of lenses
- mold set Paguro grey
- Magenet pin (4 pcs)

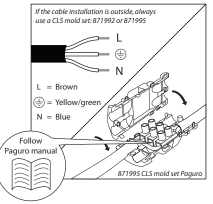










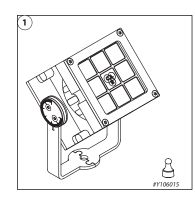


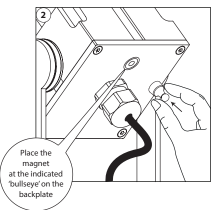


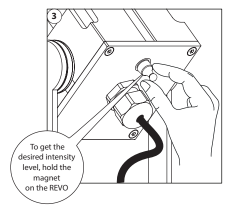


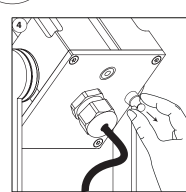
### MAGNO DIMMING

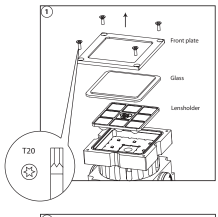
### LENS REPLACEMENT

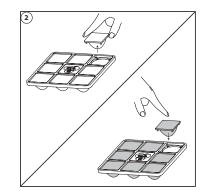


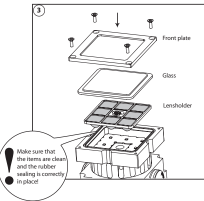


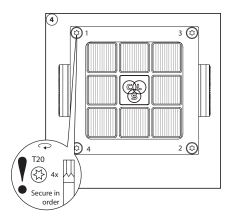












1. Place the magnet on the backplate, at the indicated spot.

- **2.** The Revo 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 Revo flashes one time, the value has been stored on the internal memory.
- 5. When powering up the Revo, the stored value will be recalled from the internal memory.
- 6. If you want to have a lower value, replace the magnet and the Revo dims further to lower levels. To store the new setting repeat step 3 – 5.
- If the Revo 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%.

2025 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

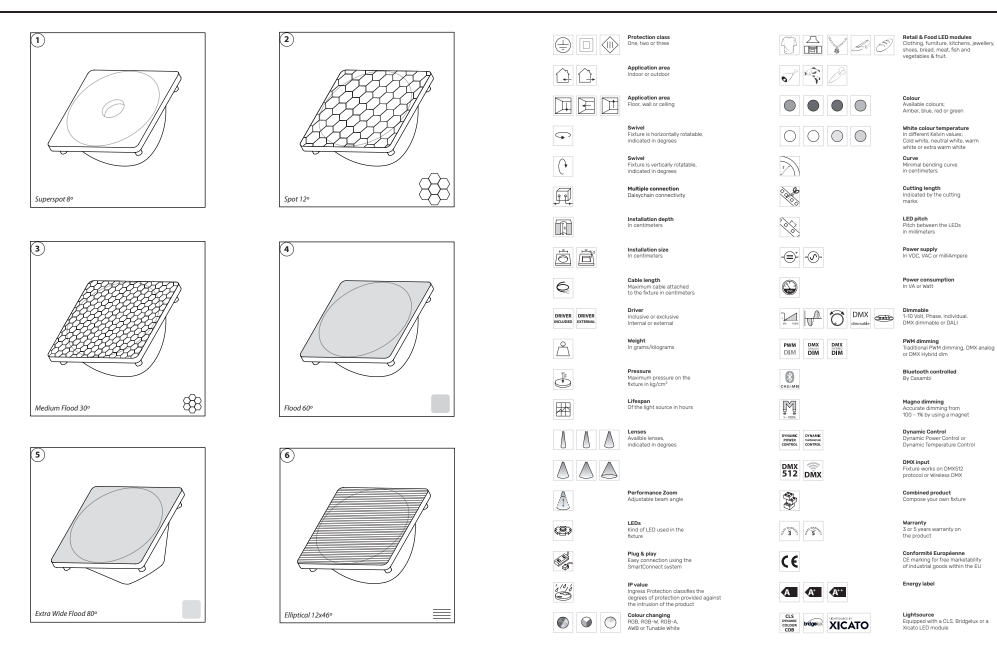


5



# LENS INDEX

## LIST OF SYMBOLS





www.cls-led.com

