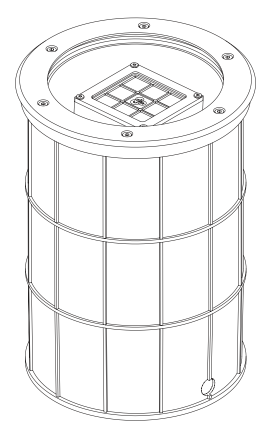
CLS REVO INGROUND SERIES

Manual V3.0 - December 2021



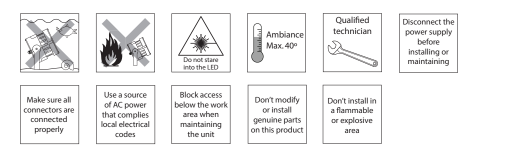
INDEX



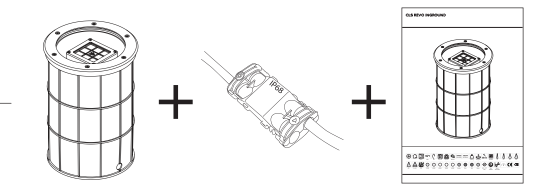
Index	2
Safety information	_2
Content	_2
Technical	_3
Specifications	3

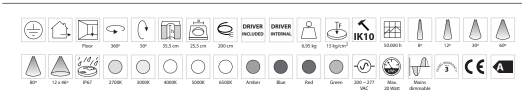
Installation	4
Lens replacement	5
Flooding	6
Beam angle adjustment	7
List of symbols	8

SAFETY INFORMATION



CONTENT

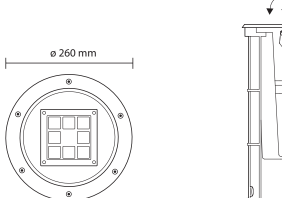


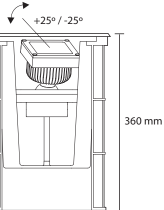


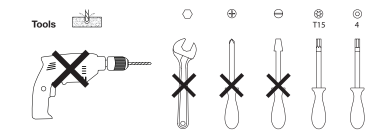


TECHNICAL







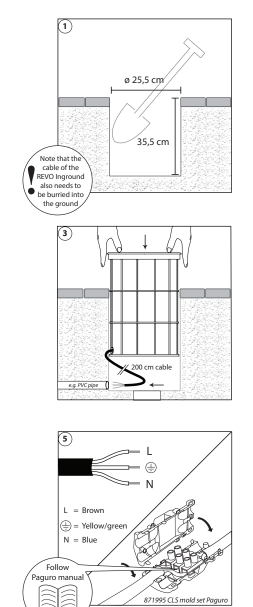


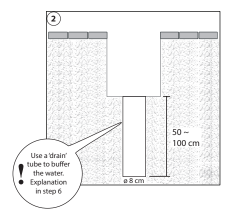
SPECIFICATIONS	
LED:	8 x High Power LED
Available colours:	2700K, 3000K, 4000K, 5000K, 6500K,
	amber, royal blue, red or green
Lenses:	8°, 12°, 30°, 60°, 80° or 12x46°
Power supply:	200 ~ 277 VAC
Power factor:	> 0.90
Power consumption:	Max. 20 VA
Housing:	Coated aluminum / plastic sleeve
Weight:	6,95 kg
IP value:	IP67
IK value:	IK10
Cable length:	2 meter
Measurements:	360 x 260 mm (hxø)
Ambient temperature:	-20° C till +50° C

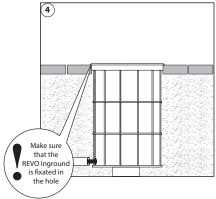
ACCESSORIES 871992 CLS mold set, straight 8-26mm

871995 CLS mold set Paguro grey

2021 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









Drainage for inground fixtures is very important. Doing this in a correct way the fixtures will run for a long time, without maintenance and moisture problems.

When the plastic tube is installed, run a quick test by pouring a bucket of water (+/-5 liters) in the opening. Water should be gone within 1 minute. If it lasts longer you will get too much moisture in the fixture, which leads to condensation on the glass. If the water stands too long in the tube you need to enhance the drainage. A good method is to create a buffer. The buffer size depends on the quality of drainage.

CLS advises a tube of min. ø 80 mm with a length of 0,5 \sim 1 meter. Place this tube vertically under the fixture. The idea is to buffer the water and let it slowly drain into the soil.

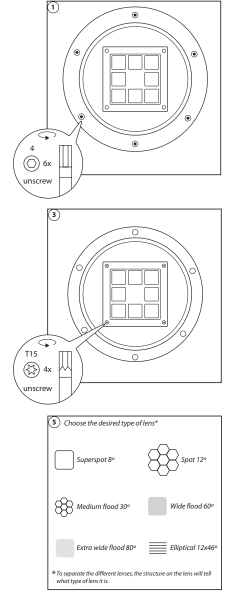


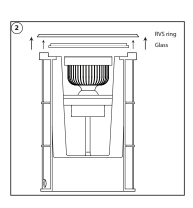
3

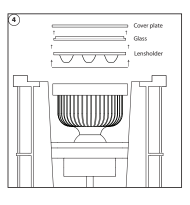


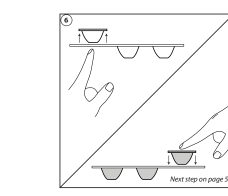
LENS REPLACEMENT

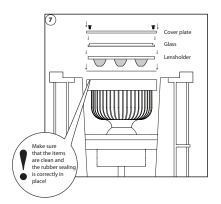
LENS REPLACEMENT

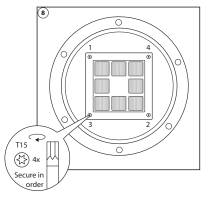


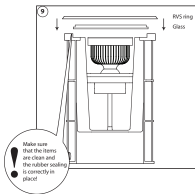


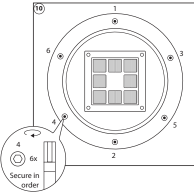




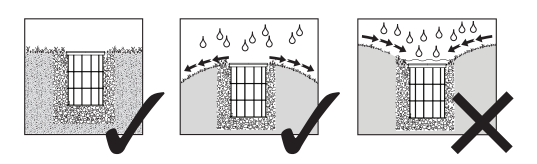








FLOODING

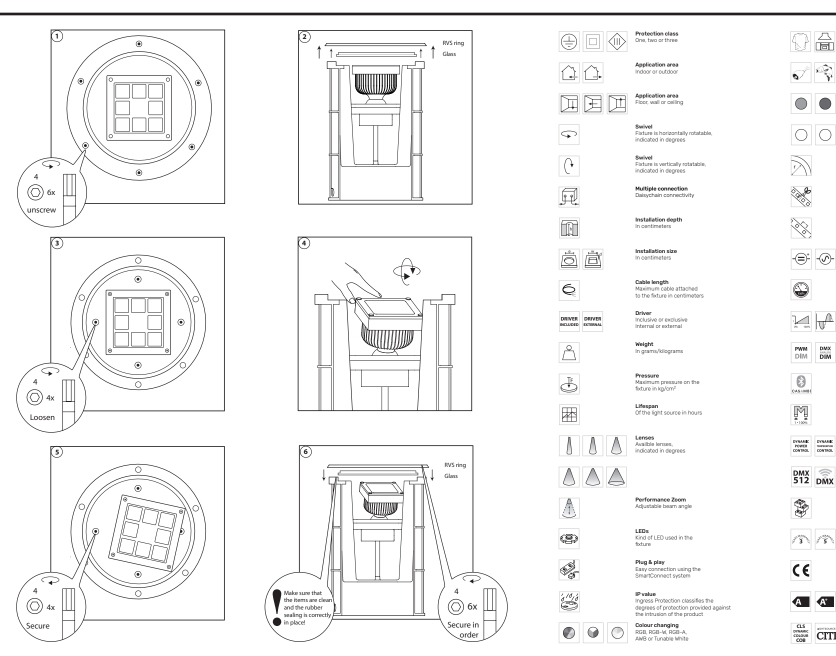


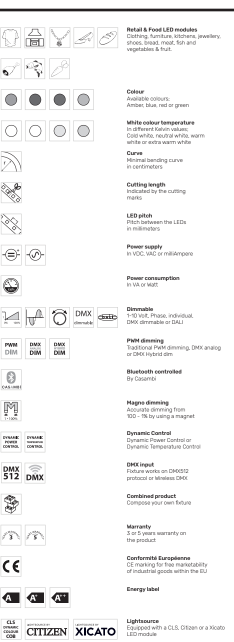




BEAM ANGLE ADJUSMENT

LIST OF SYMBOLS







www.cls-led.com

