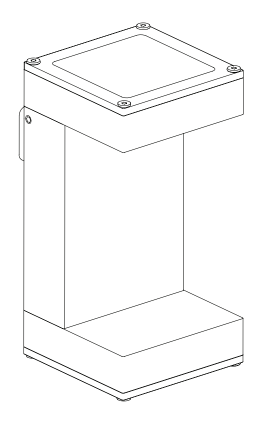
Manual V1.4 - March 2021



3 CE

Index	2
Safety information	2
Content	2
Technical	3
Specifications	3

Installation	4
Lens replacement	5
Lens index	6
List of symbols	7

SAFETY INFORMATION











Disconnect the power supply before installing or maintaining

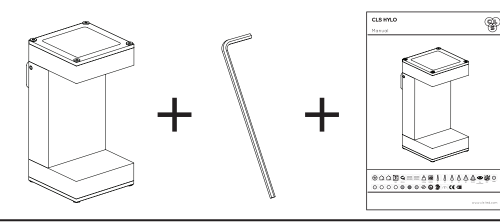
Make sure all connectors are connected properly

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

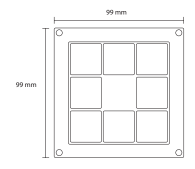
CONTENT

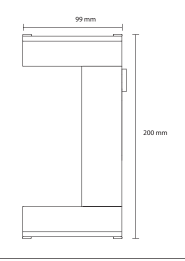


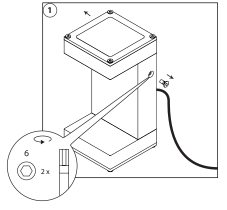


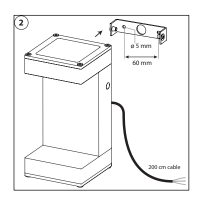
TECHNICAL

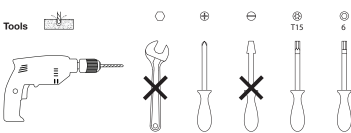
INSTALLATION

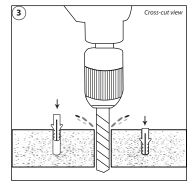


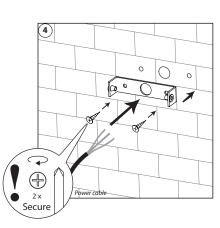












SPECIFICATIONS

LED: 16 x High Power LED

Available colours: 2700K, 3000K, 5000K, 4000K, 6500K,

amber, royal blue, green and red

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

Power supply: 180 ~ 264 VAC Power factor: > 0,92

Power consumption: Max. 20 VA

Housing: Anodised aluminum

Weight: 2,3 kg

IP value: IP67

Cable length: 2 meter

Measurements: 200 x 99 x 99 mm (hxwxd)

Ambient temperature: -30° C till $+40^{\circ}$ C

ACCESSORIES

110415 CLS REVO lens kit superspot 8° 8 pcs of lenses 110425 CLS REVO lens kit spot 12° 8 pcs of lenses

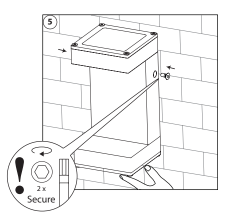
O CL3 NE VO IETIS KIT SPOT IZ O PCS OF IETISES

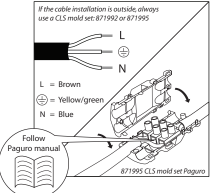
110435 CLS REVO lens kit medium flood 30° 8 pcs of lenses

110445 CLS REV0 lens kit wide flood 61° 8 pcs of lenses

110455 CLS REVO lens kit elliptical 12x46° 8 pcs of lenses

871995 CLS mold set Paguro



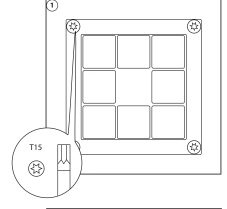


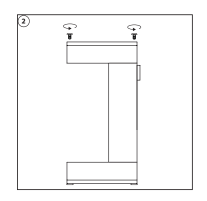


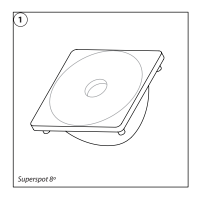


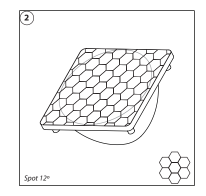
LENS REPLACEMENT

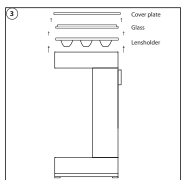
LENS INDEX

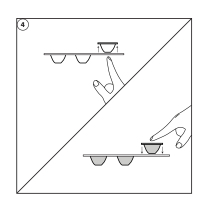




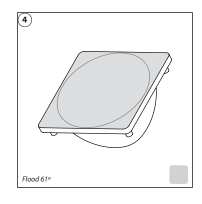


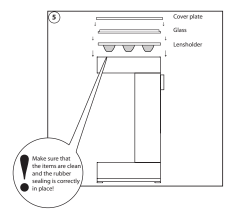


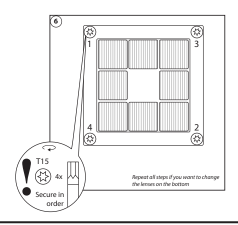






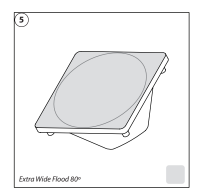






www.cls-led.com

5









LIST OF SYMBOLS



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



Ingress Protection classifies the

Colour changing RGB, RGB-W, RGB-A

AWB or Tunable White

degrees of protection provided against the intrusion of the product



CE marking for free marketability of industrial goods within the EU

Equipped with a CLS, Citizen or a Xicato LED module

Energy label

Lightsource

A⁺ A⁺⁺

7

CITIZEN XICATO