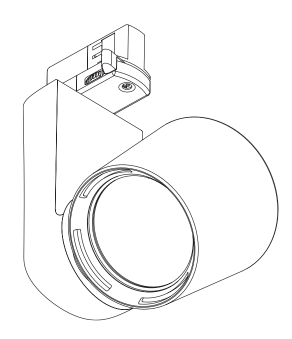
INDEX

Manual V1.5 - March 2025

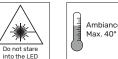




SAFETY INFORMATION









Disconnect the power supply before installing or maintaining

Make sure all connectors are connected properly

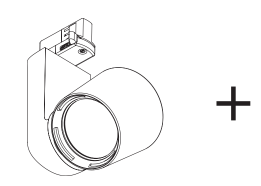
Use a source of AC power that complies to local electrical codes Block access below the work area when maintaining the unit

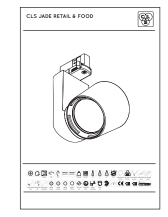
Don't modify or install genuine parts on this product

Don't install in a flammable or explosive area

Warning! Some surfaces can be hot

CONTENT



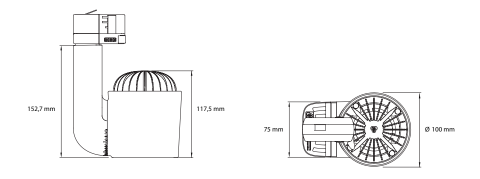


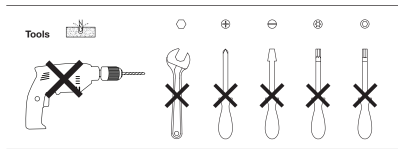


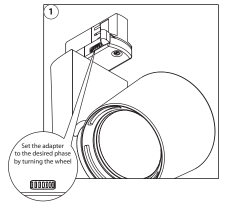


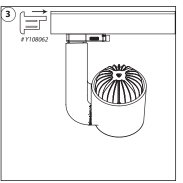
TECHNICAL

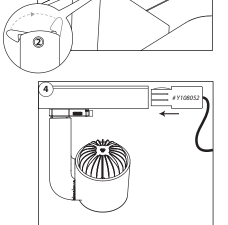
INSTALLATION



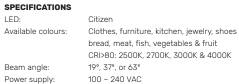








CLS Global 3-phase rail



Power consumption: Max. 20 Watt (2000 lumen) Max. 30 Watt (3500 lumen)

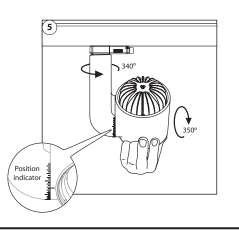
Housing: Black, grey or white PC (PC-ABS V0)

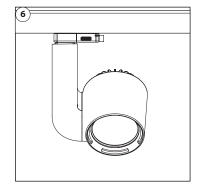
Heatsink black, grey or white coated aluminium

Weight: 780 gram IP value: IP20

152,7 x 100 x 100 mm (hxwxd)

Ambient temperature: -10° C till +40° C









ACCESSORIES

LIST OF SYMBOLS

ACCESSORIES

Y110855	CLS 3-phase multi adapter grey XTSA 68
Y110865	CLS 3-phase multi adapter white XTSA 68
Y110875	CLS 3-phase multi adapter black XTSA 68
Y110880	CLS T-connector grey for 3-phaserail, ground left
Y110881	CLS T-connector black for 3-phaserail, ground left
Y110882	CLS T-connector white for 3-phaserail, ground left
Y110925	CLS 3-phase rail 1mtr aluminum XTS 4100
Y110926	CLS Global 3-phase rail 2 metre aluminum XTS 4200
Y110927	CLS Global 3-phase rail 2mtr black XTS 4200
Y110928	CLS Global 3-phase rail 3mtr aluminum XTS 4300
Y110929	CLS Global 3-phase rail 4mtr aluminum XTS 4100
Y110930	CLS Global 3-phase rail 3mtr white XTS 4300
Y110931	CLS Global 3-phase rail 3mtr black XTS 4300
Y110932	CLS Global 3-phase rail 4mtr black XTS 4400
Y110935	CLS end piece for 3-phase rail grey XTS 41
Y110938	CLS end piece for 3-phase rail black XTS 41

Y110939	CLS end piece for 3-phase rail white XTS 41-3
Y110945	CLS connection box for 3-phase rail, grey XTS 11
Y110946	CLS connection box for 3-phase rail, grey XTS 12
Y110950	CLS connection box for 3-phase rail black XTS 11
Y110954	CLS L-connector grey for 3-faserail, ground left
Y110955	CLS L-connector grey for 3-faserail, ground right
Y110960	CLS connect piece gray (connect rail-rail) XTS
Y110961	CLS connect piece white (connect rail-rail) XTS21
Y110962	CLS connect piece black (connect rail-rail) XTS
Y110965	CLS hanging bracke for 3-phase rail, grey SKB16
Y110966	CLS hanging set, grey SKB12 with 1.5 mtr steel
Y110970	CLS bending tool XTSV 12
Y110980	CLS round mountingdisk GA70 grey
Y110985	CLS round mountingdisk GA70 white
Y110990	CLS round mountingdisk GA70 black

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





Protection class One two or three



Application area Indoor or outdoor









Fixture is horizontally rotatable. indicated in degrees



Fixture is vertically rotatable. indicated in degrees



Multiple connection Daisychain connectivity



Installation depth In centimeters





Installation size In centimeters



Cable length Maximum cable attached to the fixture in centimeters



Inclusive or exclusive



Weight In grams/kilograms



Pressure fixture in kg/cm²



Lifespan Of the light source in hours





Lenses Availble lenses











LEDs Kind of LED used in the fixture



Ingress Protection classifies the degrees of protection provided against the intrusion of the product

Plug & play Easy connection using the SmartConnect system





Colour changing RGB, RGB-W, RGB-A, AWB or Tunable White





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







Colour Available colours; Amber, blue, red or green



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



Curve Minimal bending curve in centimeters



Cutting length Indicated by the cutting marks

LED pitch



CASAMBI

Pitch between the LEDs in millimeters



Power supply In VDC, VAC or milliAmpere









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



Traditional PWM dimming, DMX analog







Magno dimming Accurate dimming from 100 - 1% by using a magnet



Dynamic Control Dynamic Power Control or Dynamic Temperature Control



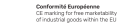
DMX input Fixture works on DMX512 protocol or Wireless DMX Combined product

Compose your own fixture













Lightsource Equipped with a CLS, Bridgelux or a Xicato LED module







