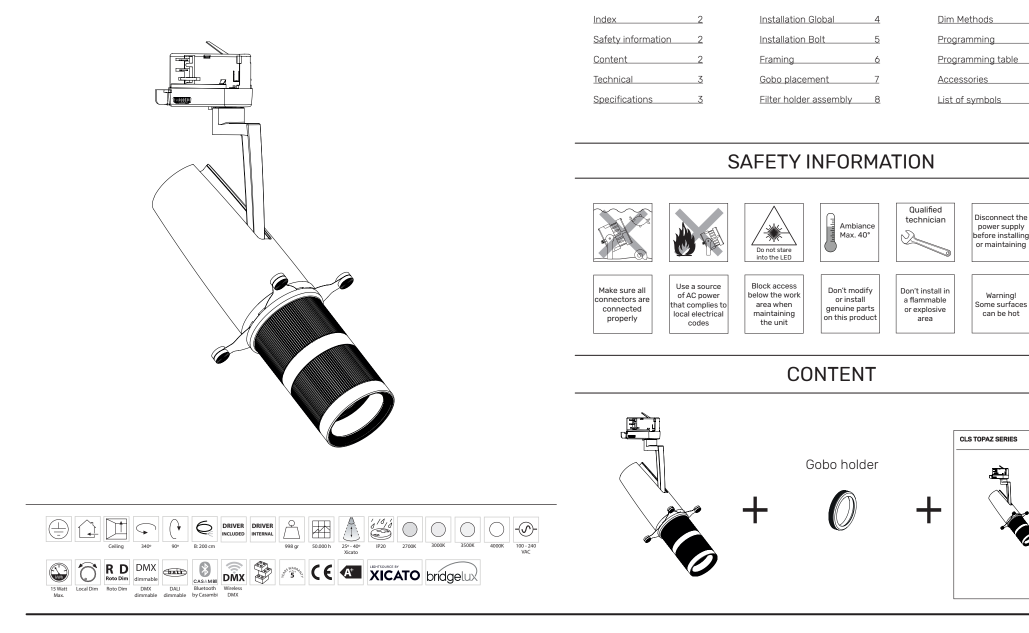
CLS TOPAZ PROFILE SERIES

Manual

V1.1 - October 2024



INDEX







CLS

9

10

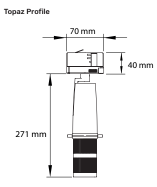
11

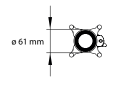
12

13

TECHNICAL

INSTALLATION GLOBAL





Tools

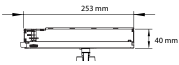
() M10 Ð

θ

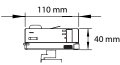
69

C



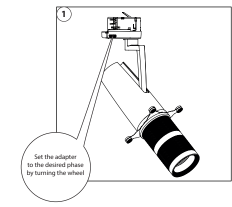


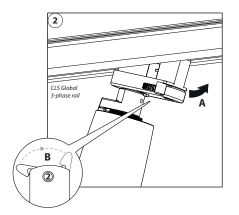


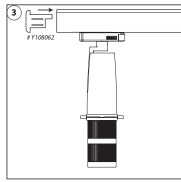


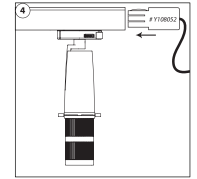






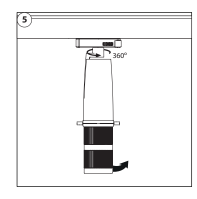


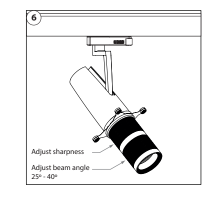










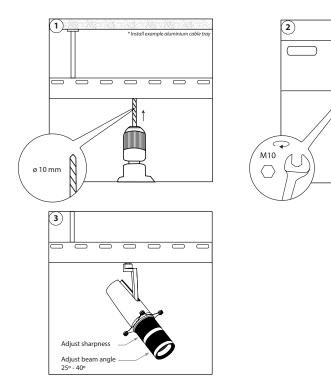


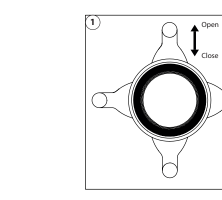


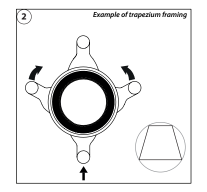


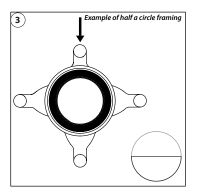
INSTALLATION PROFILE BOLT

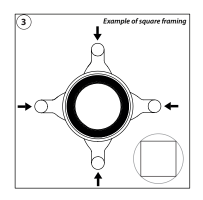
FRAMING



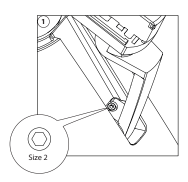


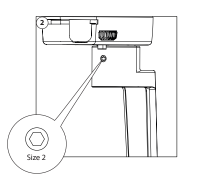


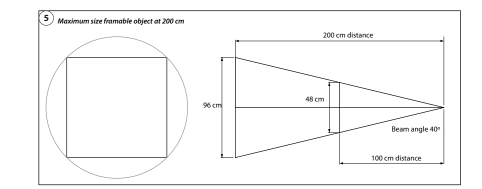




LOCK POSITION







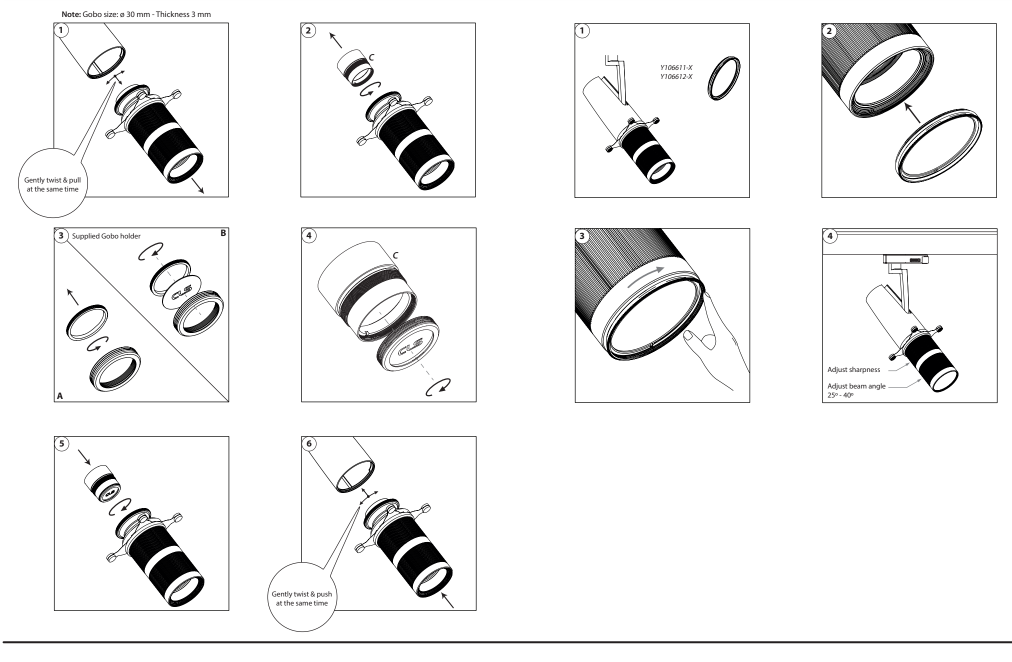


5



GOBO PLACEMENT

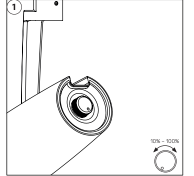
FILTER HOLDER ASSEMBLY





DIM METHODS

PROGRAMMING



Local dimming through a potentiometer on the driver housing.

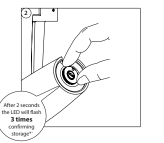
Local Dim

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 the LEDs flashes 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

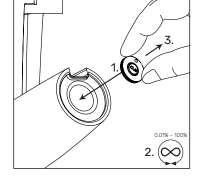
Unlink procedure

When the fixture does not receive a DMX signal (DMX controller off), place the magnet on the bottom 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:

https://www.cls-led.com/wp-content/uploads/cls-products/CLS_CASAMBI/MANUAL/Manual_Casambi_controlsystem_EN.pdf



Roto Dim®

- Place magnet on the back of the Topaz.
 Turn right or left for the desired dimming value.
- Remove the magnet from the Topaz. After aprox. 3 seconds the LED will flash one time, confirming the dim value has been stored.
- The magnet can also remain seated on the back of the Topaz.
- After aprox. 10 seconds the LED will flash one time, confirming the dim value has been stored.





Wireless (antenna)

or Wireless DMX

Control by Casambi via bluetooth



PROGRAMMING TABLE

ACCESSORIES

	PROGRAMMING TABLE						
DMX	Function	Data	Parameters	Description			
CH1	Set address 001 to 255	0	0 = no change	Use this DMX channel to set address from 1 to 255.			
		1255	DMX address = 1255				
CH2	Set address 256 to 508	0	No change	Use this DMX channel to set address from 256 to 508			
		1255	DMX address = 256508				
		0	No change	If no DMX is present the fixture will respond like set in this function.			
CH3	Static behavior	1	Last DMX value				
CH3	Static Denavior	2	Output off				
		3	Load static values				
CH4		0	No change	When dynamic softdim is activated an			
		1	Off	extra DMX channel behind the colours			
	Soft dim	2	Standard	and/or master controls the soft dim reaction. If fixed no extra DMX channel is used. Value x delay is x*0.1 seconds varying from 0.1-25.5 seconds.			
		3	Dynamic delay				
		5-255	Fixed delay				
CH10	Static output	0	No change	Each output channel can be set to a			
		1	Output off	static intensity. If no DMX is present and Static behavior is set to "load static values". The outputs will be set to the configure intensity values.			
		2255	Intensity 2255				
CH14	Load default settings	0	No change	This function resets all settings to the Factory setting.			
		1	Load Factory settings				
CH17	DMX control	0	No change	The intensity control of the output via			
		2	Disable	DMX can be disabled. To enable it again use RDM or power cycle with magnet in place. Wait until flash sequence and remove the magnet.			

AC	CES	SO	RI	ES

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
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
Y106611-B	CLS Topaz Profile soft diffussion filter set black
Y106611-W	CLS Topaz Profile soft diffussion filter set white
Y106612-B	CLS Topaz Profile filterholder black
Y106612-W	CLS Topaz Profile filterholder white
Y106018	CLS Roto Dim magnet
Y106019	CLS Roto DIm magnet with keycord





LIST OF SYMBOLS







Colour Available colours; Amber, blue, red or green



Curve Minimal bending curve in centimeters



LED pitch Pitch between the LEDs in millimeters

Power supply In VDC, VAC or milliAmpere

Power consumption In VA or Watt

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

> PWM dimming Traditional PWM dimming, DMX analog or DMX Hybrid dim

Bluetooth controlled By Casambi

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

Warranty 3 or 5 years warranty on the product

Conformité Européenne CE marking for free marketability of industrial goods within the EU

Energy label

Lightsource Equipped with a CLS, Bridgelux or a Xicato LED module 2024 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



13

