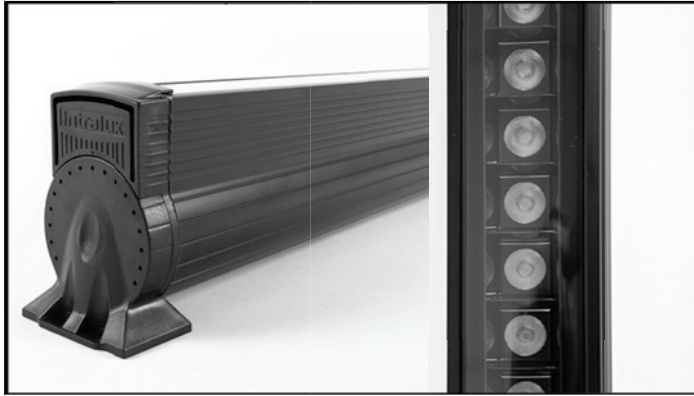
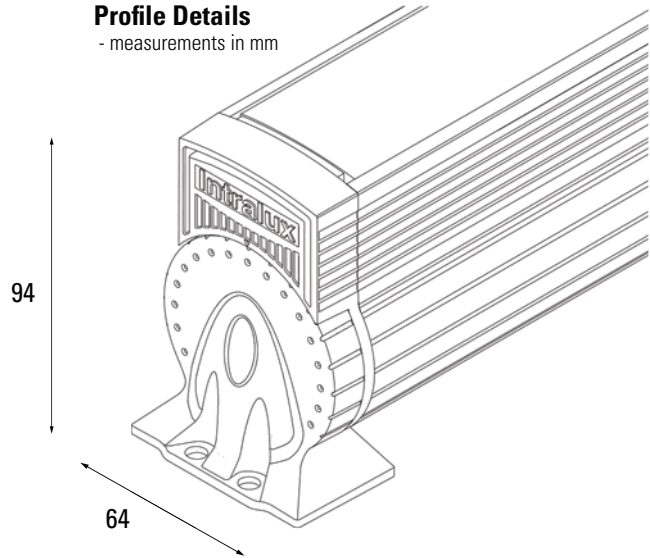


DATE	October 2021	CODE	CLED-T1	A
PROJECT		TYPE		



Profile Details
- measurements in mm



Product Characteristics

Calculated LED Module Life	L80 B10 > 50,000 hours
LED Module Wattage HE/HO	7W / 11W
CRI / TM-30 (3000K)	90+
Typical Fixture Lumens/m (Lms)	3117 / 4507
LED Module Type	Nichia
LED Colour Temperature (CCT)	90 CRI 2700K-6500K Tunable White
Max. Verified Ambient Temperature	50°C
Max. Interconnectable Run Length #1	60 metres
Electrical Connection Type	'Plug+Go' interconnect with IP68 connectors

#1 - Dependent on module configuration

Input Voltage	220-240V - 50/60Hz
Input Cable Length	2m - Flying lead (CLEDS Only)
Weight/metre (kgs)	4kgs/m
Housing Material	Aluminium Extrusion with: Black Anodized (BA) / Silver Anodized (SA) / White Powdercoat (WP)
Mounting Options	Surface Mount (as standard)
IP Rating	IP65
Environment	Exterior - Protects against jets of water

Module Characteristics

Cog Led Standard Product Code

Non-Interconnectable	CLEDS-2x7	CLEDS-3x7	CLEDS-4x7	CLEDS-5x7	CLEDS-2x11	CLEDS-3x11	CLEDS-4x11	CLEDS-5x11
Interconnectable	CLED-2x7	CLED-3x7	CLED-4x7	CLED-5x7	CLED-2x11	CLED-3x11	CLED-4x11	CLED-5x11
Total Fixture Length (mm)	656	942	1,228	1,514	656	942	1,228	1,514
LED Module Configuration	2 x 7W	3 x 7W	4 x 7W	5 x 7W	2 x 11W	3 x 11W	4 x 11W	5 x 11W
Module Lumens *	1,740	2,610	3,480	4,350	2,516	3,774	5,032	6,290
Module Wattage	14W	21W	28W	35W	22W	33W	44W	55W
Module/Fixture System Amps (A)	0.06	0.09	0.12	0.15	0.1	0.14	0.19	0.24
Fixture Weight	2.75kg	3.75kg	5.0kg	6.25kg	2.75kg	3.75kg	5.0kg	6.25kg

Notes: * Calculated Data Values Only

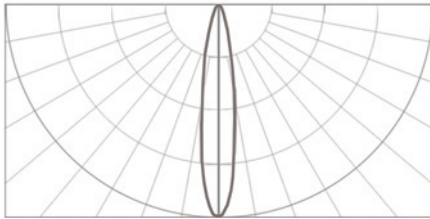
Compliance

EN55015:2013+A1:2015
AS/NZS CISPR15:2017
IEC/EN 60598-1:2017
IEC/EN 60598-2-1:2014+A1:2015

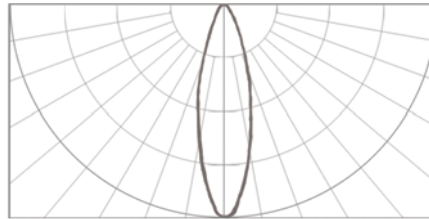


DATE	October 2021	CODE	CLED-T1	A
PROJECT			TYPE	

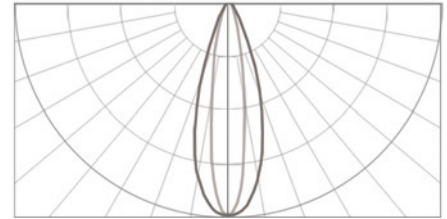
Beam Options - IES files available at www.intralux.com



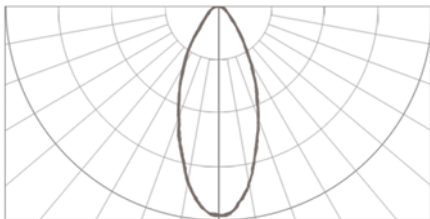
Narrow Beam with Louver - 21°



Medium Beam with Louver - 27°



Oval Beam with Louver - 34°x17°



Wide Beam with Louver - 46°

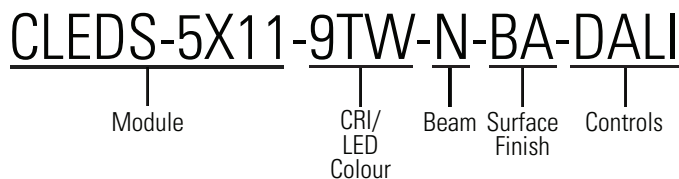
Ordering Cog LED 2.0

Module Type	Non-Interconnectable Fixture (CLEDS) / Interconnectable Fixture (CLED)
Beam Options	Narrow - 21° (N) / Medium - 27° (M) / Oval - 34° x 17° (O) / Wide - 46° (W)
Luminaire Exterior Finish	Black Anodized (BA) / White Powdercoat (WP) / Silver Anodized (SA) / Other finishes available on a project basis.
CRI/LED Colour Temperature	90 CRI 2700K-6500K Tunable White (9TW)
Dimming & Control Options*	DALI DT8 Dimming (DALIDT8)

Notes: * Dimming range limited by driver manufacturer.

Build the product code

Cog LED 2.0 Tunable White Non-Interconnectable (Stand-alone) Luminaire



Cog LED 2.0 Tunable White Interconnectable Luminaire

