ULSA, OK: 918.437.8333 ph.
ONTO, ON 905.605.5444
WEBSITE: WWW.QAI.ORG



Customer: LED Luks d.o.o. Class: LED Luminaire

ABORATORIES
ERTIFICATION TESTING INSPECTION

Location: Sempeter pri Gorici, Slovenija

Listing No. E11452-1

Report No. E11452-1, Edition 1

Project No. E11452-1, Edition 1 (QA-5720)

Effective Date: December 18th, 2025 Last Revised Date: December 18th, 2025

Expires: N/A

Standards: CSA C22.2 No. 250.0:21, Ed. 5, Revised January 31st, 2024 – Standard

for Safety for Luminaires

UL 1598 Ed. 5, Revised January 31st, 2024 – Standard for Safety for

Luminaries

Product: LED Luminaire

Markings: Products are marked in a permanent manner where it is readily visible

after installation with the following:

a) Manufacturer's name or trademark

b) Model designation

c) Month and year of manufacture

d) Product ratings: voltage, frequency, watts

e) QAI file Number: E11452

f) The wording "CSA C22.2 No. 250.0 and UL 1598"

g) QAI logo shown here:





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Models / Ratings:

Model	Rating	Wattage	Description	Environmental Locations
ILO	120-277Vac, 60Hz	46W	LED Luminaire	Dry
KYRA	120-277Vac, 60Hz	46W	LED Luminaire	Dry
ORA	120-277Vac, 60Hz	46W	LED Luminaire	Dry

Additional notes:			
Prefix	Non – ILO, T – Trilux, U – ILO compliant		
I. O. K	I – ILO, K – KYRA, O - ORA		
Enclosure width	35-35mm, 50-50mm, 60-60mm, 70-70mm, 80-80mm, C2-125mm		
Model	0 - Standard, 1 - Start, 2 - Central, 3 - End, 4 - Central/Start,		
	5 – Central/End, 6 – Free Start, 7 – Start EM, 8 – Central/Start EM,		
	9 – Free Start EM, A – Standard EM		
Mounting	R – Recessed, C – Ceiling, P – Pendant, W – Wall, I – Direct/Indirect,		
	H – Wall Direct/Indirect, A – Pendant Indirect, B – T-Bar, T – Trimless,		
	K – Track, L – Low Voltage		
System type	0 – Straight		
	For low voltage track ILO MINI:		
	R – Pendant Rod, H – Hinge, 0 – Direct Fixing		
Optic type	O – Opal, P – Prismatic, A – Assimetric, N – Nero, 3 – MOD Narrow 30°,		
	4 – MOD Medium 45°, 6 – MOD Wide 60°, F – Filler, W – WallGrazer,		
	R – 10mm Opal/Prismatic, Q – 10mm Opal, U – UGR/VDU Prismatic,		
	K – Track, H – Office Basic, D – Office 60°		
No. of 280mm modules	1 – 280mm, 2 – 2x280mm,, A – 10x280mm		
No. of 70mm modules	0 – 0m, 1 – 70mm, 2 – 140mm, 3 – 210mm,		
	ONLY FOR MODULAR (SPECIAL)		
	A – 35mm, B – 105mm, C – 175mm, D – 245mm		
Add length	Custom ILO Straight 10x length for less than 70mm		
	0 – 0mm, 1 – 10mm,, 6 – 60mm		
	In case of rectangle or USZ shorter length:		
	1 – 280mm, 2 – 2x280mm,, A – 10x280mm, B – 11x280mm, C – 12x280mm		
	In case of Corner column 10 and 11 define Corner Arc		
	45 – 45°,, 90 – 90°, F0 – 150°		
	Custom ILO Straight length for less than 70mm		
	0 – 0mm, 1 – 1mm,, 9 – 9mm		
	In case of rectangle or USZ shorter length:		
	0 – 0mm, 1 – 70mm, 2 – 140mm, 3 – 210mm		
	In case of Corner column 10 and 11 define Corner Arc		
Power	45 - 45°,, 90 - 90°, F0 - 150°		
	L – Low Power, E – High Efficiency, O – High Output		
Color code	2 - 827, 3 - 830, 4 - 840, 5 - 850, 6 - 930, 7 - 927, 8 - 940, 9 - 950,		
	D = 8TW, T – 9TW, S – STW, W – 8TW65, H – S27, G – S30, E – S40		
Driver type	0 – NoDim, 1 – DALI, 2 – 2CH DALI, 9 – 1-10V/0-10V		
Color Version type	1 – White, 2 – Black, 3 - Grey 0 – For Modular or Office optics		
Version type			
Suppossion length	1 – White reflector, 2 – Black reflector, 3 – Grey reflector		
Suspension length Cable length	0 – 0 without suspension, 2 – 2m, 3 – 3m, 5 – 5m		
	0 – 0 without cable, 1 – 1m, 2 – 2m, 3 – 3m, 5 – 5m		
Cable type/color	0 – Without cable, T – Transparent, 1 – White, 2 – Black, 3 - Grey		
Connector type	Male:		
	0 – Without connector, 1 – WAGO 3p, 2 – WAGO 5p, 3 – Wieland 3p 18i3,		
	4 – Wieland 5p 18i5, 5 – Wieland 5p GST18I5S (DALI), 6 – WAGO 3+5p,		
December	7 – Wieland 3+5p (123), 8 – Wieland 3+5p (DALI), G – Global, O – Onetrack, E - EURtack		
Reserved	0		



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