

## **ELECTRICAL LISTING PROGRAM**

Customer: LED Luks d.o.o.  
Class: LED Luminaire  
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 18<sup>th</sup>, 2025  
Last Revised Date: December 18<sup>th</sup>, 2025  
Expires: N/A

Standards: CSA C22.2 No. 250.0:21, Ed. 5, Revised January 31<sup>st</sup>, 2024 – Standard for Safety for Luminaires

UL 1598 Ed. 5, Revised January 31<sup>st</sup>, 2024 – Standard for Safety for Luminaires

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:



## 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 <b>For low voltage track ILO MINI:</b> 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 45 – 45°, ..., 90 – 90°, F0 – 150°
Power	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	1 – White, 2 – Black, 3 – Grey
Version type	0 – For Modular or Office optics 1 – White reflector, 2 – Black reflector, 3 – Grey reflector
Suspension length	0 – 0 without suspension, 2 – 2m, 3 – 3m, 5 – 5m
Cable length	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, 7 – Wieland 3+5p (123), 8 – Wieland 3+5p (DALI), G – Global, O – Onetrack, E – EURtack
Reserved	0

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at [www.qai.org](http://www.qai.org) for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to [info@qai.org](mailto:info@qai.org). Please include the listing number in the request.

\*\*\*