"Kremikovsko shose" Str,№ 15, 1839 Sofia, Bulgaria **phone:** +359 2 945 4212, **fax:** +359 2 945 4145,

## **EC DECLARATION OF CONFORMITY**

Document Number: MDC013-01/EN/2025 Product Type(s): LED Industrial Luminaries;

Product Range(s): LED INDUSTRIAL LUMINARIES - Eridan ALU RV;

Eridan ALU RV100W200-230, Eridan ALU RV150W250-230 and Eridan ALU RV200W300-230;

Manufactured and supplied by: Industrial Lighting Ltd.

Industrial Lighting Ltd. declare under our sole responsibility that the above products conform with the essential requirements of the EC Directives and relevant harmonized standards listed below:

- Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of thelaws of the Member States relating to electromagnetic compatibility (recast)
- Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of thelaws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.
- Directive 2011/65/EU of the use of certain hazardous substances in electrical and electronic equipment (RoHSDirective)
- Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements fordirectional lamps, light emitting diode lamps and related equipment (commission regulation №1194/2012 of 12 December 2012).

The above-mentioned product/s/ conform/s/ with the requirements of the following standards, which introduce harmonized European standards:

**EN 55015:2019+A11:2020**- Limits and methods of measurement of radio disturbance characteristicsof electrical lighting and similar equipment

EN 61000-3-2:2019+A1:2021- Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits forharmonic current emissions (equipment input current ≤16 A per phase)

EN 61000-3-3:2013+A1:2019+A2:2021+AC:2022- Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤16 A per phase and not subject to conditional connection

EN 61547:2023- Equipment for general lighting purposes - EMC immunity requirements

EN 60598-2-1-2021- Luminaires - Part 1: General requirements and tests

EN 60598-1:2021+A11:2022- Luminaires - Part 1: General requirements and tests

EN 62471:2008- Photobiological safety of lamps and lamp systems

EN 62493:2010- Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 62321-3-1:2013, IEC 62321-5:2013, IEC 62321-4:2013+A1:2017, 62321-6:2015, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-8:2017- Determination of certain substances in electrotechnical products - Part 2: Disassembly, disjointment and mechanical sample preparation and MANTAL

The last two figures of the year of marking: 25

Date: 05th January 2025 Veselin Valkov

СОФИЯ



## INDUSTRIAL LIGHTING LTD.

"Kremikovsko shose" Str,№ 15, 1839 Sofia, Bulgaria **phone:** +359 2 945 4212, **fax:** +359 2 945 4145,

Managing Director