

((

DECLARATION OF CONFORMITY

RoHS

ENIM UAB Parko str. 29 Vilnius distr, Avižieniai, Lithuania www.enimlighting.com Internal Ref. Nr. 1704 Year in which CE Mark was first affixed: 2018

We hereby declare that the above-mentioned product (s) is in conformity with the basic safety requirements:

The product:		Luminaires for street lighting: Iris0 – series; Iris1 – series; Iris2- series; ANNEX 1 - List of models and specifications	
--------------	--	--	--

Low Voltage Directive (LVD), 2014/35/EU	 Harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits. 						
EMC Directive 2014/30/EU	 Electro Magnetic Compatibility 						
RoHS 2011/65/EU	 Restriction of the use of certain hazardous substances in electrical and electronic equipment. 						
EN 63000:2018	 Technical documentation for the assessment of electrica and electronic products with respect to the restriction of hazardous substances 						
WEEE 2012/19/EU	 the basis for the disposal of waste electrical and electronic equipment (WEEE) 						
EN 61547:2023	 Equipment for general lighting purposes -EMC immunity requirements 						
EN 55015:2019	 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment. 						
EN 61000-3-2:2019	 applies to all electrical and electronic equipment that has an input current of up to 16A per phase, suitable for connection to the low-voltage AC public mains distribution network. 						
EN 61000-3-3:2013	 covers the limitation of voltage fluctuations and flicker that affects the public low-voltage system. 						
EN 61547:2020	Equipment for general lighting purposes - EMC immunit requirements						
EN 62471	 standard for Photobiological safety of lamps and lamp systems. It is used to assess the hazard from LEDs, LED arrays, lamps and general lighting sources. 						
IEC/TR 62778	It is intended to relate the blue light hazard of a light source under a standard test condition (200 mm distance and full rated current) to conditions where the RG1/RG2 boundary occurs.						
IEC 62722-1:2022	 covers requirements for luminaires to support energy efficient use and responsible environmental management to 						
IEC 62722-2-1:2023	the end of life. specifies the performance requirements for LED luminaires,						
IEC 62717:2014	 specifies the performance requirements for LED furnishares, together with the test methods and conditions. LED modules for general lighting - Performance requirements 						





DECLARATION OF CONFORMITY

RoHS

ENIM UAB Sėlių str. 3A Vilnius, Lithuania www.enimlighting.com Internal Ref. Nr. 1704 Year in which CE Mark was first affixed: 2018

The following standards have been applied:

- EN 60598-1:2021
- EN 60598-2-3:2003
- EN 62493:2015
- EN 62262:2011

- Luminaires Part 1: General requirements and tests.
- Luminaires. Part 2-3: Particular requirements. Luminaires for road and street lighting.
- Assessment of lighting equipment related to human exposure to electromagnetic fields
- Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)

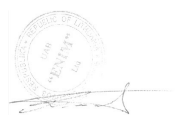
Documents of conformity:

DECRA Certificates numbers: _Certificate71-144641-144885 ENEC, _Certificate71-144642-144986 ENEC, _Certificate71-145091-145091 ENEC+, _Certificate71-145092-145092 ENEC+.

The lamps complies with European Commission regulations (EU) 2019/2020 and (EU) 2021/341

REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC CHAPTER VI, SIMPLIFIED PROCEDURES, Article 36, 1: (b) the construction product, covered by a harmonised standard, which the manufacturer places on the market corresponds to the product-type of another construction product, manufacturer by another manufacturer and already tested in accordance with the relevant harmonised standard. When these conditions are fulfilled, the manufacturer is entitled to declare performance corresponding to all or part of the test results of this other product. (c) the construction product, covered by a harmonised technical specification, which the manufacturer places on the market is a system made of components, which the manufacturer assembles duly following precise instructions given by the provider of such a system or of a component thereof, who has already tested that system or that component for one or several of its essential characteristics in accordance with the relevant harmonised technical specification. When these conditions are fulfilled, the manufacturer is entitled to declare performance corresponding to all or part of the test results for the system or the component provided to him.

August 15, 2024 Vilnius Lithuania



Rimantas Gavėnas ENIM UAB





DECLARATION OF CONFORMITY

RoHS

ENIM UAB Sėlių str. 3A Vilnius, Lithuania www.enimlighting.com Internal Ref. Nr. 1704 Year in which CE Mark was first affixed: 2018

Choice s	heet of the	luminaire	IRIS X									
Onolog 3	incet of the	iuiiiiiuii c.	in i									
IRIS 1	LED 48	120	740	13000	DIM DALI	П	AS8	RAL7015	STD	MSP	ZH	NE
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	IRIS 1	Code of series (IRIS0, IRIS1, IRIS2, IRISx)										
2.	LED48	Range: Fro	m 8 to 80	LEDs								
	01	(Osram Sq	-O1 Lumil	eds 5050-	L1)							
3.	120	W Luminai	re power									
4.	740	LEDGINE version/colour (CRI/CCT - 740; 757; 830)										
5.	13000	Luminaire LM output										
6.	DIM DALI	Diming / Lig	ght regula	tion type;	ND - Non Dir	nmable, DN	/I-Dimabl	e (DALI, AST	RO DIM,	0-10V etc)	
7.	IRIS 1	Safety clas	s (I; II)									
8.	AS8	Optics type	(AS1A	(S99)								
9.	RAL7015	RAL colour										
10.	STD	Surge protector (6 kV10kV integrated in driver - STD; Seperate built-in 10kV/10kA SPD-SEP)										
11.	MSP	Marine salt	protected	coating			1					
12.	ZH	Top socket Type - NEMA-NE, ZHAGA-ZH										
13.	ZH	Bottom son	ket Type	- NEMA-N	E, ZHAGA-Z	Н						