



Pol. Ind. B - Parcela 3
P.O. Box 301
46800 · Xàtiva
Valencia · SPAIN
onok@onok.es

EU DECLARATION OF CONFORMITY

Id. Number: 2024_0018

Manufacturer or representative: Onok Luz Técnica s.l.
Address: Polígono Industrial B, Parcela 3, 46800 Xativa (Valencia) Spain.

Declares under our responsibility the conformity of the product:

Brand: Onok Lighting
Type: LED fixed luminaire, protection class 1, with electronic converter
Models / Description: See attached list

With the following European Directives:

- ✓ **2014/35/EU**
and amendments
Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits
- ✓ **2014/30/EU**
and amendments
Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
- ✓ **2009/125/EC**
and amendments
Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products.
- ✓ **1194/2012**
and amendments
Commission regulation [EU] No 1194/2012 of 12 December 2012 implementing Directive 2009/125/EC of the European Parliament and of the council with regard to ecodesign requirements for directional lamps, light emitting diode lamps and related equipment.
- ✓ **2015/1428**
and amendments
Commission Regulation [EU] 2015/1428 of 25 August 2015 amending Commission Regulation [EC] No 244/2009 with regard to ecodesign requirements for non-directional household lamps and Commission Regulation [EC] No 245/2009 with regard to ecodesign requirements for fluorescent lamps without integrated ballast, for high intensity discharge lamps, and for ballasts and luminaires able to operate such lamps and repealing Directive 2000/55/EC of the European Parliament and of the Council and Commission Regulation [EU] No 1194/2012 with regard to ecodesign requirements for directional lamps, light emitting diode lamps and related equipment
- ✓ **2011/65/EU**
and amendments
Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Further information regarding compliance with these Directives is given in the annex which constitutes a part of this declaration.

Date of signature: 19-04-2024

Signed by:

María Isabel Sancristobal Belloch
CEO



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Annex 1

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The conformity of the designated product[s] with the provisions of the European Directives is given by the compliance with the following European Standard[s] or other specifications. If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

- ✓ EN 60598-1:2015 Luminaires – Part 1: General requirements and tests

- ✓ EN 60598-2-1:1989 Luminaires – Part 2-1: Particular requirements – Fixed general purpose luminaires

- ✓ 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 55015:2013 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

- ✓ EN 61000-3-2:2014 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions [equipment input current \leq 16A per phase]

- ✓ EN 61000-3-3:2013 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 \leq 16A per phase and not subjected to conditional connection

- ✓ EN 61547:2009 Equipment for general lighting purposes – EMC immunity requirements



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Annex 2

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Attached models:

ADT5A05	LNEAA11
CBSFA06	LNEAA14
DARKA08	LNERA11 – Surface/Pendant mounted
DARKA11	LNERA14 – Surface/Pendant mounted
DARKA14	LNERA18 – Surface/Pendant mounted
DARKA17	LNERA22 – Surface/Pendant mounted
DARKA22	LNERA28 – Surface/Pendant mounted
DARKA28	LNETA11
DRNEA39	LNETA14
DRNEA64	LNETA22
DRNEA88	LNETA28
DRNPA39	LNRTA11
DRNPA64	LNRTA14
DRNPA88	LNRTA22
DUOWA08	LNRTA28
DUOWA16	LNEXA11 – Surface/Pendant mounted
DUOWA24	LNEXA14 – Surface/Pendant mounted
DUOWA32	LNEXA18 – Surface/Pendant mounted
DUOWA40	LNEXA22 – Surface/Pendant mounted
DUOWA56	LNEXA28 – Surface/Pendant mounted
GTPCA08	LNEXA70 – Surface/Pendant mounted
GTPKA08	LUNAA05
GTPSA08	LUNAA08
GTPTA08	LUNAA12
GTSFA06	MICXA10X
GTSFA09	MICXA15X
KBLPA04 – Surface/Pendant mounted	MICXA20X
KBLUA04 – Surface/Pendant mounted	MICXA25X
KDT1A10 – Surface/Pendant mounted	MICFA08
KDT5A05 – Surface/Pendant mounted	OVLCA10
KFC2A25 – Surface/Pendant mounted	OVLCA15
KFC4A40 – Surface/Pendant mounted	OVLCA20
KFC5A55 – Surface/Pendant mounted	OVCLA25
KLR1A10 – Surface/Pendant mounted	OVLRA10
KLR2A14 – Surface/Pendant mounted	OVLRA15
KMT2A05 – Surface/Pendant mounted	OVLRA20
KPRQAXX – Surface/Pendant mounted	OVLRA25
KPRXA10 – Surface/Pendant mounted	OVLSA10
KPRXA15 – Surface/Pendant mounted	OVLSA15
KPRXA20 – Surface/Pendant mounted	OVLSA20
KPRXA25 – Surface/Pendant mounted	OVLSA25
KPRXA30 – Surface/Pendant mounted	OYSTA30
KST1A10 – Surface/Pendant mounted	OYSTA40
KST5A05 – Surface/Pendant mounted	PIXXA05 – Surface/Pendant mounted
KTB2A25 – Surface/Pendant mounted	PIXXA11 – Surface/Pendant mounted
KWALA10 – Surface/Pendant mounted	PIXXA17 – Surface/Pendant mounted
	RS11A06N – Surface mounted



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RS21A20 – Surface mounted
TBF6A04
TBP6A04
TBP9A04
TCONA04
TFC1A02
TFC2A05

TFC3A06
TMCLA10
TMCLA21
TMCLA31
TSPOA05
TTAOA04
TTUBA05