

EU DECLARATION OF CONFORMITY

ld. 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 2014on 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 26February 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 energyrelated 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.

Commission Regulation (EU) 20151428 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

and amendments

✓ 2015/1428

Directive of the European Parliament and of the Council of 8 June 2011 on the ✓ 2011/65/EU restriction of the use of certain hazardous substances in electrical and and amendments electronic equipment.

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

Date of signature: 08-03-2024

Signed by:

María Isabel Sancristobal Belloch CEO





EU DECLARATION OF CONFORMITY

Annex 1 Id. Number: 2024_0018

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 ≤ 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 ≤ 16A per phase and not subjected to conditional connection
•	EN 61547:2009	Equipment for general lighting purposes – EMC immunity requirements





EU DECLARATION OF CONFORMITY

Annex 2 Id. Number: 2024_0018

Attached models:

GTSFA06

ADT5A05 LNERA28 – Surface/Pendant mounted

CBSFA06 LNETA11 LNETA14 DARKA08 DARKA11 LNETA22 DARKA14 LNETA28 DARKA17 LNRTA11 DARKA22 LNRTA14 DARKA28 LNRTA22 DRNEA39 LNRTA28

LNEXA11 - Surface/Pendant mounted DRNEA64 DRNEA88 LNEXA14 - Surface/Pendant mounted DRNPA39 LNEXA18 - Surface/Pendant mounted LNEXA22 - Surface/Pendant mounted DRNPA64 DRNPA88 LNEXA28 - Surface/Pendant mounted

DUOWA08 LUNAA05 LUNAA08 DUOWA16 LUNAA12 DUOWA24 DUOWA32 MICXA10X MICXA15X DUOWA40 MICXA20X DUOWA56 GTPCA08 MICXA25X GTPKA08 MICFA08 GTPSA08 OVLCA10 GTPTA08 OVLCA15 OVLCA20

GTSFA09 OVCLA25 KBLPA04 - Surface/Pendant mounted OVLRA10 KBLUA04 - Surface/Pendant mounted OVLRA15 KDT1A10 - Surface/Pendant mounted OVLRA20 KDT5A05 - Surface/Pendant mounted OVLRA25 KFC2A25 - Surface/Pendant mounted OVLSA10 KFC4A40 - Surface/Pendant mounted OVLSA15 KFC5A55 - Surface/Pendant mounted OVLSA20 KLR1A10 - Surface/Pendant mounted OVLSA25 KLR2A14 - Surface/Pendant mounted OYSTA30 KMT2A05 - Surface/Pendant mounted OYSTA40

KPRQAXX - Surface/Pendant mounted PIXXA05 – Surface/Pendant mounted KPRXA10 - Surface/Pendant mounted PIXXA11 - Surface/Pendant mounted KPRXA15 – Surface/Pendant mounted PIXXA17 – Surface/Pendant mounted

KPRXA20 - Surface/Pendant mounted RS11A06N - Surface mounted KPRXA25 - Surface/Pendant mounted RS21A20 – Surface mounted

KPRXA30 - Surface/Pendant mounted TBF6A04 KST1A10 - Surface/Pendant mounted TBP6A04 KST5A05 – Surface/Pendant mounted TCONA04 KTB2A25 - Surface/Pendant mounted TFC1A02 KWALA10 - Surface/Pendant mounted TFC2A05 LNEAA11 TFC3A06 LNEAA14 TMCLA₁₀ TMCLA21

LNERA11 - Surface/Pendant mounted LNERA14 - Surface/Pendant mounted TMCLA31 LNERA18 - Surface/Pendant mounted TSPOA05 LNERA22 - Surface/Pendant mounted TTUBA05





