



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

EU DECLARATION OF CONFORMITY

Id. Number: 2025_0017

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 recessed luminaire, protection class 2, 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: 05-03-2025

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 60598-2-2:2012 Luminaires – Part 2-2: Particular requirements – Recessed luminaires

- ✓ EN 62471:2008 Photobiological safety of lamps and lamps 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:

10XXA10	FCS4A40	RF22A10
10XXA20	FCS6A55	RF22A20
10XXA30	HPHEA – Semi-recessed	RF22A30
180XA06	HPHIA – Semi-recessed	RNG1A06
180XA10	KN00A02	RNG1A10
181XA06	KN01A06	RNG2A10
181XA10	KN01A10	RNG2A20
185XA06	KN02A10	RNG2A30
185XA10	KN02A20	RNGPA10
265CA06	KN02A30	RNGPA20
265CA10	KNOPA10	RNGPA30
530MA06	KNOPA20	ROUNA24
530MA10	KNOPA30	RT01E10
530PA10	LISRA08	RT01A06
530PA20	MTX1A05 – Semi-recessed	RT01A10
530PA30	OL65A08	RT02A10
530XA10	OPT1A07	RT02A20
530XA20	OPT2A07	RT02A30
530XA30	OPE1A07	RT11A06
ARLSA05	OPE2A07	RT11A10
BLXPA04 – Semi-recessed	ORBTA01	RT12A06
BLXUA04 – Semi-recessed	ORBTA04	RT12A10
BOX1A06	ORBTA02	RT21A10
BOX1A10	ORBTA03	RT21A20
BRNOA15	RB11A06	RT21A30
BRNTA14	RB11A10	RT22A10
CR91A10	RB12A06	RT22A20
CR91A20	RB12A10	RT22A30
CR92A10	RB21A10	RNGNA12
CR92A20	RB21A20	TBP2A25 – Semi-recessed
DIORA07	RB21A30	VL11A06
DIORA14	RB22A10	VL11A10
DK40A05	RB22A20	VL21A06
DK80A05	RB22A30	VL21A10
DOTTA05	RF11A06	VL31A10
DOTTA10	RF11A10	VL31A20
DOTXA03	RF12A06	VL31A30
DOTXA05	RF12A10	VL3LA30
DOTXA10	RF21A10	VLASA06
EVENA40	RF21A20	VLASA10
FCS2A25	RF21A30	