



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

EU DECLARATION OF CONFORMITY

Id. Number: 2024_0023

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: Flexible LED strips, LED neons, and extruded aluminum profiles with PMMA diffusers without 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 |
| ✓ 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. |
| ✓ 2011/305/EU
and amendments | Regulation of the European Parliament and of the Council of 9 March 2011 laying down harmonized conditions for the marketing of construction products, applicable to the extruded aluminium profiles used for surface and recessed installations. |

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

Date of signature: 23-09-2024

Signed by:

María Isabel Sancristobal Belloch
CEO



EU DECLARATION OF CONFORMITY

Annex 1

Id. Number: 2024_0023

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 62493:2015 Assessment of lighting equipment related to human exposure to electromagnetic fields

- ✓ EN 55015:2019 + A11 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

- ✓ EN 755-9:2016 Aluminium and aluminium alloys - Extruded rod/bar, tube, and profiles - Part 9: Profiles, tolerances on dimensions and form.

- ✓ EN 15088:2005 Aluminium and aluminium alloys - Structural products for construction works - Technical conditions for inspection and delivery.

- ✓ EN 1090-1:2009+A1:2011 Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components.

- ✓ EN ISO 7823-1:2003 Plastics - Polymethylmethacrylate [PMMA] sheets - Types, dimensions, and tolerances.

- ✓ EN 14598:2005 Plastics - Light-transmitting flat solid poly (methyl methacrylate) [PMMA] moulding materials - Specifications.



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

EU DECLARATION OF CONFORMITY

Annex 2

Id. Number: 2024_0023

Attached models:

TL14A14
TL18A18
T230A15
TL05A05
TL10A10
TL07A07
TLDTA14
TRGBA09
TLRWA19
TLTWA23
TN01A10
TN02A10
PBRX
PXFx
PLRX
PMSX
PXRX
PXSX
PSSC
RS2V
RR2V
DMSX
DTXX
DSRF
DSLX
DBRX