

## UKCA DECLARATION OF CONFORMITY

**Fandis S.p.A.**

**Via per Castelletto, 69 - 28040 Borgo Ticino (NO) - Italy**

Herewith declares that the products:

**Product identification:**

(brand and catalogue number):

**ENCLOSURE LAMPS**

*LAMPADE PER QUADRI ELETTRICI*

**Lot number:**

**starting from (yyww) 2602**

*a partire da (aass) 2602*

Is in conformity with the essential requirements of the following UKCA Regulations, when installed in accordance with the instructions included in the product documentation.

S.I. 2012 No. 3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations

S.I. 2016 No. 1091 Electromagnetic Compatibility Regulations

S.I. 2016 No. 1101 Electrical Equipment (Safety) Regulations

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Reference to designated standards applied.

<b>EN IEC 63000:2018</b>	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
<b>EN 61000-3-2:2014</b>	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current = 16 A per phase)
<b>EN 61000-3-3:2013</b>	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 = 16 A per phase and not subject to conditional connection
<b>EN 61547:2009</b>	Equipment for general lighting purposes - EMC immunity requirements
<b>EN IEC 55015:2019+A11:2020</b>	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
<b>EN 60529:1991+A1+A2:2013</b>	Degrees of protection provided by enclosures (IP Code)
<b>EN 60598-1:2021+A11:2022</b>	Luminaires - Part 1: General requirements and tests
<b>EN 62471:2008</b>	Photobiological safety of lamps and lamp systems

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### List of models

#### "FLL" SERIES LED LAMPS LAMPADE A LED SERIE FLL

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FLL-A1206UITB	FLL-A1206UITM
FLL-A1206UIVB	FLL-A1206UIVM
FLL-A1206USTB	FLL-A1206USTM
FLL-A1206USVB	FLL-A1206USVM
FLL-A2306UITB	FLL-A2306UITM
FLL-A2306UIVB	FLL-A2306UIVM
FLL-A2306USTB	FLL-A2306USTM
FLL-A2306USVB	FLL-A2306USVM
FLL-C3006UITB	FLL-C3006UITB-S23
FLL-C3006UITM	FLL-C3006UITML-S36
FLL-C3006UIVB	FLL-C3006UIVM
FLL-C3006USTB	FLL-C3006USTB-S23
FLL-C3006USTM	FLL-C3006USVB
FLL-C3006USVM	FLL-D120565U-IR
FLL-D120565U-IRM	FLL-D120565U-IRV
FLL-D120565U-IRVM	FLL-D120565U-S
FLL-D120565U-SM	FLL-D120565U-SV
FLL-D120565U-SVM	FLL-D240565U-IR
FLL-D240565U-IRM	FLL-D240565U-IRV
FLL-D240565U-IRVM	FLL-D240565U-SV
FLL-D240565U-SVM	FLL-D480565U-IR
FLL-D480565U-IRM	FLL-D480565U-IRV
FLL-D480565U-IRVM	FLL-D480565U-SV
FLL-D480565U-SVM	FLL-D4806UITB
FLL-D4806UITM	FLL-D4806UIVB
FLL-D4806UIVM	FLL-D4806USTB
FLL-D4806USTM	FLL-D4806USVB
FLL-D4806USVM	

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Borgo Ticino, 07/01/2026

Signature



Silvano Zilioli

Chief Executive Officer