LEDVANCE

#GCIA UKCA declaration_AC41506 to AC41509 # #LAB

#2022-11-02 #



LEDVANCE GmbH

UK CA

GB DECLARATION of CONFORMITY LEDVANCE GmbH Parkring 29-33,85748 Garching, Germany

Declares that under our sole responsibility the product

Product reference(s) Can refer to an appendix to the DoC

is/are in conformity with the provisions of the following UK regulations, including all amendments:

UK SI 2017 No. 1206	The Radio Equipment Regulations 2017
UK SI 2021 No. 1095	The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021
UK SI 2012 No. 3032	Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

The following designated standards have been applied

EN 60598-1: 2015 + A1:2018	Luminaires. 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 field
EN IEC 55015:2019+A11:2020	Limits and methods of measurement of radio disturbance
	characteristics of electrical lighting and similar equipment
EN IEC 61000-3-2:2019+A1:2021	Electromagnetic compatibility (EMC). Limits. Limits for harmonic
	current emissions
EN 610003-3-	Electromagnetic compatibility (EMC). Limits. Limitation of voltage
3:2013+A1:2019+A2:2021	changes, voltage fluctuations and flicker in public low-voltage supply
	systems
EN 61547:2009	Equipment for general lighting purposes. EMC immunity
	requirements
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic
	products with respect to the restriction of hazardous substances

EXAMPLE STANDARDS SHOWN - CORRECT PRODUCT STANDARDS TO BE ADDED

Authorised signatory:

Name: Scheyer Yannick Position: **QM** Manager Date: 2022-10-28

LEDVANCE GmbH



Appendix to the Model list:

AC41506----DL SLIM ALU DN180 17W/3000K WT AC41507----DL SLIM ALU DN180 17W/4000K WT AC41508----DL SLIM ALU DN205 22W/3000K WT AC41509----DL SLIM ALU DN205 22W/4000K WT