



## 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:

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

### The following designated standards have been applied

EN IEC 60598-1:2021	Luminaires. General requirements and tests
EN 60598-2-2:2012	Luminaires — Part 2-2: Particular requirements — Recessed luminaires
EN 60598-2-22:2014+A1:2020	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting
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 610003-3-3:2013+A1:2019+A2:2021	Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems
EN 61547:2009	Equipment for general lighting purposes. EMC immunity requirements
EN 300 330 V2.1.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonized Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
ETSI EN 301 489-3 V2.1.1	Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
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

## Appendix to the Model list:

AC42837 PL CMFT 1200 P 33W 830 DALIVR  
AC42838 PL CMFT 1200 P 33W 840 DALIVR  
AC42841 PL CMFT 1200 P 33W 830 U19 DALIVR  
AC42842 PL CMFT 1200 P 33W 840 U19 DALIVR  
AC43524 PL CMFT 600 P 28W 830 DALIVR  
AC43525 PL CMFT 600 P 28W 840 DALIVR  
AC43528 PL CMFT 600 P 28W 830 U19 DALIVR  
AC43529 PL CMFT 600 P 28W 840 U19 DALIVR  
AC43533 PL CMFT 600 P 33W 830 DALIVR  
AC43534 PL CMFT 600 P 33W 840 DALIVR  
AC43535 PL CMFT 600 P 33W 865 DALIVR  
AC43540 PL CMFT 600 P 33W 830 U19 DALIVR  
AC43541 PL CMFT 600 P 33W 840 U19 DALIVR  
AC43542 PL CMFT 600 P 33W 865 U19 DALIVR  
AC43546 PL CMFT 625 P 28W 830 DALIVR  
AC43547 PL CMFT 625 P 28W 840 DALIVR  
AC43550 PL CMFT 625 P 28W 830 U19 DALIVR  
AC43551 PL CMFT 625 P 28W 840 U19 DALIVR  
AC43554 PL CMFT 625 P 33W 830 DALIVR  
AC43555 PL CMFT 625 P 33W 840 DALIVR  
AC43560 PL CMFT 625 P 33W 830 U19 DALIVR  
AC43561 PL CMFT 625 P 33W 840 U19 DALIVR  
AC43602 PL CMFT 625 P 33W 865 U19 DALIVR