LEDVANCE GmbH





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

Declares that under our sole responsibility the product

Product reference(s) See attached list

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

UK SI 2016 No. 1101 The Electrical Equipment (Safety) Regulations 2016UK SI 2016 No. 1091 Electro Magnetic Compatibility Regulations 2016

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

BS EN 60598-1:2021 Luminaires. General requirements and tests

BS EN 60598-2-1:2021 Luminaires — Part 2-1: Particular requirements — Fixed general purpose

luminaires

BS EN 60598-2-24:2013 Luminaires - Part 2-24: Particular requirements - Luminaires with limited

surface temperatures

BS EN 62493:2015 Assessment of lighting equipment related to human exposure to

electromagnetic field.

BS EN IEC 55015:2019+A11:2020 Limits and methods of measurement of radio disturbance

characteristics of electrical lighting and similar equipment

BS EN IEC 61000-3-2:2019+A1:2021 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for

harmonic current emissions (equipment input current ≤ 16 A per

phase)

BS EN 61000-3-3:2013+A1:2019 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

BS EN 61547:2009 Equipment for general lighting purposes - EMC immunity

requirements

EXAMPLE STANDARDS SHOWN - CORRECT PRODUCT STANDARDS TO BE ADDED

Authorised signatory:

Name: Scheyer Yannick Position: QM Manager Date: 2022-09-23

LEDVANCE GmbH



Attached list:

Product list:

AC40255 DP COMP 600 V 16W 840 IP66

AC40256 DP COMP 1200 V 33W 840 IP66 PS

AC40257 DP COMP 1500 V 50W 840 IP66 PS

AC40258 DP COMP TH 1200 V 33W 840 IP66 PS

AC40259 DP COMP TH 1500 V 50W 840 IP66 PS

AC40260 DP COMP TH 1200 V 33W 865 IP66 PS

AC40261 DP COMP TH 1500 V 50W 865 IP66 PS

AC40262 DP COMP TH 1500 V 62W 840 IP66