



## 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:

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

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 60598-2-22: 2014+A1:2020	Luminaires — Part 2-22: Particular requirements — Luminaires for emergency lighting
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 $\leq 16$ A per phase)
BS EN 61000-3-3:2013+A1:2019+A2:2021	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 $\leq 16$ 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: 2022-09-06

## Attached list:

---

### Product list:

- AC41593 TRUSYS FLEX P 35W 840 VW CL WT DALI
- AC41594 TRUSYS FLEX P 35W 840 W CL WT DALI
- AC41595 TRUSYS FLEX P 35W 840 N CL WT DALI
- AC41596 TRUSYS FLEX P 35W 840 VN CL WT DALI
- AC41597 TRUSYS FLEX P 35W 840 DS CL WT DALI
- AC41598 TRUSYS FLEX P 35W 840 W OP WT DALI
- AC41599 TRUSYS FLEX P 35W 840 NOL WT DALI
- AC41600 TRUSYS FLEX P 50W 840 VW CL WT DALI
- AC41601 TRUSYS FLEX P 50W 840 W CL WT DALI
- AC41602 TRUSYS FLEX P 50W 840 N CL WT DALI
- AC41603 TRUSYS FLEX P 50W 840 VN CL WT DALI
- AC41604 TRUSYS FLEX P 50W 840 DS CL WT DALI
- AC41605 TRUSYS FLEX P 50W 840 W OP WT DALI
- AC41606 TRUSYS FLEX P 50W 840 NOL WT DALI
- AC41607 TRUSYS FLEX P 70W 840 VW CL WT DALI
- AC41608 TRUSYS FLEX P 70W 840 W CL WT DALI
- AC41609 TRUSYS FLEX P 70W 840 N CL WT DALI
- AC41610 TRUSYS FLEX P 70W 840 VN CL WT DALI
- AC41611 TRUSYS FLEX P 70W 840 DS CL WT DALI
- AC41612 TRUSYS FLEX P 70W 840 W OP WT DALI
- AC41613 TRUSYS FLEX P 70W 840 NOL WT DALI
- AC41642 TRUSYS FLEX P RAIL 1500 8P WT

AC41643 TRUSYS FLEX P RAIL 1500 8P END WT

AC41646 TRUSYS FLEX P RAIL 3000 8P WT

AC41648 TRUSYS FLEX P RAIL 4500 8P WT

AC41649 TRUSYS FLEX SUSPENSION KIT

AC41650 TRUSYS FLEX CHAIN KIT

AC41651 TRUSYS FLEX BLIND COVER WT

AC41652 TRUSYS FLEX END CAP RAIL WT

AC41653 TRUSYS FLEX END CAP LOW RAIL WT

AC41654 TRUSYS FLEX SURFACE CLIP

AC41655 TRUSYS FLEX GRID CEILING CLIP

AC41657 TRUSYS FLEX FEED IN 8P

AC41659 TRUSYS FLEX FEED IN BOX 8P WT

AC41661 TRUSYS FLEX FEED OUT BOX 8P WT

AC41665 TRUSYS FLEX L01-NODE 8P WT

AC41666 TRUSYS FLEX L02-NODE 8P WT

AC41670 TRUSYS FLEX T01-NODE 8P WT

AC41671 TRUSYS FLEX T02-NODE 8P WT

AC41672 TRUSYS FLEX T03-NODE 8P WT

AC41674 TRUSYS FLEX X01-NODE 8P WT