



DECLARATION of CONFORMITY



Apex Park, 6 Little Burrow, Welwyn Garden City AL7 4SW, United Kingdom

Declares that under our sole responsibility the product

EN-FD101PC	EN-FD101SN
EN-FD101W	EN-FD102PC
EN-FD102SN	EN-FD102W
EN-FD103PC	EN-FD103SN
EN-FD103W	

Are in conformity with the provisions of the following statutory requirements, including all amendments, and with national legislation implementing these regulations:

UK SI 2016 No. 1101 The Electrical Equipment (Safety) Regulations 2016

UK SI 2016 No. 1091 Electro Magnetic Compatibility Regulations 2016

The following designated standards have been applied

EE(S) R (The Electrical Equipment Safety Regulations 2016)

BS EN IEC 60598-1:2021 +A11:2022	Luminaires. General requirements and tests
BS EN 60598-2-1:2021	Particular requirements. Fixed general purpose luminaires

EMC R (Electromagnetic compatibility)

BS EN 55015:2019+A11:2020	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
BS EN 61000-3-2:2019+A1:2021	Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions
BS EN 610003-3-3:2013+A1:2019	Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems
BS EN 61547:2020	Equipment for general lighting purposes. EMC immunity requirements

Authorised signatory: *A. Wims*

Name: Adam Wims
Position: Product and Marketing Director
Date: 09/09/2025