UK Declaration of Conformity and Product statement

BS EN 61347-1:2015+A1:2021

Electrical Equipment (Safety) Regulations 2016 (LVD), Electromagnetic Compatibility Regulations 2016 (EMC), Radio Equipment Regulations 2017 (RED), Ecodesign for Energy-related Products (Amendment) Regulations 2011 (ERP) and Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012+A12015/863 (RoHS3)



Liteplan declares that under our sole responsibility, the following product types:

LED/44

Are in conformity with the provisions of the outlined EU directives and regulations, including all ammendments, and with national legislation implementing these directives:

BS EN 62471-7:2023 Photobiological safety of lamps and lamp systems

Luminaires. General requirements and tests

Luminaires. Particular requirements. Recessed luminaires

LED modules for general lighting. Safety specifications

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

BS EN 61547:2023 Equipment for general lighting purposes. EMC immunity requirements

Lamp control gear. General and safety requirements

BS EN 62717:2017+A2:2019 LED modules for general lighting. Performance requirements

BS EN 63000:2018 Technical doccumentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

These products are manufactured in accordance with BS ISO 9001:2015 Quality Plan (Certificate 14126328) and Liteplan documented production control methods, and all are 100% tested at end of production.

Product supplied by Liteplan are non-chemical based and neither contain, nor emit, 'Substances of Very High Concern' as referred to in the REACH regulations.

Signed by: Jonathan Bell, Director Liteplan Limited Apex House, Bryant Avenue Romford, Essex UK RM3 OAP

Date of Issue: 10 / 01 / 2025

ISS 100125

Authorised Signatory:

2025 UKCA LED luminaire part LED-44

Liteplan Reliability by derign

UK CA