

This declaration of Conformity is issued under the sole responsibility of the manufacturer

The designated product(s) is (are) in conformity with the provisions of the following UK Legislation:

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

UK SI 2016 No. 1091 - The Electromagnetic Compatibility Regulations 2016

UK SI 2010 No. 2617 - The Ecodesign for Energy-Related Products Regulations 2010

UK SI 2021 No. 1095 - The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021

UK SI 2012 No. 3032 - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Product(s): See attached pages

Type Designation:

Wayline IP20 Batten Product Range

The conformity of the designated products(s) with the provisions of the UK Legislation is given by compliance with the following standard(s) (the latest amendment applies in any case).

Applicable Standards:

BS EN IEC 60598-1:2020+A11:2022
BS EN IEC 60598-2-1:2021

Luminaires - Part 1: General requirements and tests.
Luminaires - Part 2.1: Particular requirements for fixed general purpose Luminaires.

BS EN 62493:2015
BS EN 62471:2008
BS EN IEC 55015:2019+A11:2020
BS EN IEC 61000-3-2:2019
BS EN 61000-3-3:2013+A1:2019

Assesment of lighting equipment related to human exposure to electromagnetic fields.
Photobiological safety of lamps and lamp systems.
Limits and methods of measurement of radio disturbance characteristics of electric lighting and similar equipment.
Electromagnetic compatability (EMC) – limits for harmonic current emissions (equipment input current \leq 16A per phase).
Electromagnetic compatability (EMC) – limits of voltage changes. Voltage fluctuations and flicker in public low voltage supply system, for equipment with rated \leq 16A per phase and not subjected to conditional connection,
Equipment for general lighting purposes – EMC imunity requirements.
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

BS EN 61547:2009
BS EN IEC 63000:2018

CE first affixed: 2021
Date of issue: 27/06/2023
Place of issue: Tienen

[TDF-NEW-20-564-Wayline IP20 Batten Refers](#)

Revision History:

Revision	Date	Subject
A	26/01/21	UK DoC created from AEC 20-564
"	03/02/21	description of 0048920 changed by PLM
B	20/05/21	AEC TDF updated to VA + VB, SKUs added
C	03/08/22	AEC TDF updated to VE, 0048970-0048973-0048975 added
D	27/06/23	AEC TDF updated to VH, LVD standards updated, no SKUs added

Item	Description
0048910	WAYLINE 600 1200LM 840
0048911	WAYLINE 600 2900LM 840
0048912	WAYLINE 1200 3200LM 840
0048913	WAYLINE 1200 5700LM 840
0048914	WAYLINE 1500 5200LM 840
0048915	WAYLINE 1500 8400LM 840
0048916	WAYLINE 600 1100LM 830
0048917	WAYLINE 600 2600LM 830
0048918	WAYLINE 1200 2900LM 830
0048919	WAYLINE 1200 5100LM 830
0048920	WAYLINE 1500 4900LM 830
0048921	WAYLINE 1500 7600LM 830
0048941	WAYLINE SUSPENSION SET
0048942	WAYLINE COUPLING ACCESSORY
0048943	WAYLINE SYMMETRIC REFLECTOR 600
0048944	WAYLINE ASYMMETRIC REFLECTOR 600
0048945	WAYLINE SYMMETRIC REFLECTOR 1200
0048946	WAYLINE ASYMMETRIC REFLECTOR 1200
0048947	WAYLINE SYMMETRIC REFLECTOR 1500
0048948	WAYLINE ASYMMETRIC REFLECTOR 1500
0048922	WAYLINE 600 DALI 1200LM 840
0048923	WAYLINE 600 DALI 2600LM 840
0048924	WAYLINE 1200 DALI 3100LM 840
0048925	WAYLINE 1200 DALI 5500LM 840
0048926	WAYLINE 1500 DALI 5200LM 840
0048927	WAYLINE 1500 DALI 8300LM 840
0048970	WAYLINE 1200 2300LM 840 TUK
0048973	WAYLINE 1500 3100LM 840 TUK
0048975	WAYLINE 1500 5600LM 840 TUK