

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:

Beacon Muse Variant

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 60598-1:2015+A1:2018
BS EN 60598-2-1:1989

Luminaires - Part 1: General requirements and tests.
Luminaires - Part2.1: 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

Assessment 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 compatibility (EMC) – limits for harmonic current emissions (equipment input current \leq 16A per phase).
Electromagnetic compatibility (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 immunity requirements.
Technical document for the assessment of electrical & electronic products with respect to the restriction of hazardous substances

BS EN IEC 61547:2023
BS EN IEC 63000:2018

CE first affixed: 2017
Date of issue: 25/06/2026
Place of issue: Sint-Truiden

Donor UK DoC 17-004 Refers

<u>Item</u>	<u>Description</u>
2658835	MED PLATE GA100 ADAP ASSY BLK
2658851	MUSE 3K L3 TE WHT 2059753+2795
2691770	XL MUSE 2059325+GLOBAL ADAP
2691975	MUSE II 97 3K L3 WHT 2059745 WHT BEZEL
2691991	MUSE II 97 3K O/B 2059745 SIL
2691993	MUSE II 97 3K O/B BLK 2059744 GLB
2692774	XL MUSE 2059323+AJ SMITH+200MM
2692777	XL MUSE 2059323+STUCCHI DA ADAP
2692791	MUSE II 2059742+SPUN SM&TE
2692805	BCON MUSE 4K OB 2059753+UNIPRO
2692820	MUSE II O/B 2059745+3500K
2692871	MUSE II 2059744+DMX & GLB
2692898	MUSE II 97 2059746+GLB DALI
2693016	XL MUSE 2059324+ONETRACK DA ADT
2693017	MUSE 2059746+ONE TRACK DA ADAT
2693190	MUSE II 97 L3 DA WHT 2059747 + 2700K
2693191	MUSE II 97 3K DA 2059747+2700K SPUN SM
2693370	XL MUSE 3K L3 BLK 2059324 +TE DRV
2693702	XL MUSE 3K WHT 2059323+ONETRACK TE DRV
2693703	MUSE II 97 3K WHT 2059743+ONETRACK ADAP
2693726	REWORK 2059321 TO 2059319
2693774	BCON MUSE 3K 2059747+ONETRACK ADP
2693798	MUSE 2059742 + SIL & SPUN SM
2693799	XL MUSE 2059319 + TE, SPUN SM & SILV
2693823	MUSE II 97 3K L1 O/B WHT
2693836	XL MUSE 2059320+2700K 97CRI
2693837	XL MUSE 2059319+R9022 & 2700K
2693844	XL MUSE 3K 2059323+GLB ADAP+RAL7042
2693854	XL MUSE 3K O/B DIM WHT 2059319+SM
2693888	BCON XL MUSE 3K DALI+2059323+L3 DALI
2693889	MUSE II 97 3K O/B BLK 2059744 + ST9409-4
2694070	MUSE II 97 4K L3 DALI BLK 2059754 GLB
2694122	XL MUSE 4K O/B DIM L3 2059322 SIL
2694933	XL MUSE 2059326+GLB C69
2698220	MUSE II 97 L3 O/B BLK 2059744+2700K
2698387	BEACON SNOOT 2059758+HONEYCOMB FILTER
2698390	MUSE II 97 L3 O/B 2059745+WHT BEZ+2700K
2698879	XL MUSE 4K DA 2059325+STUCCHI DALI ADAP
2698987	MUSEII 97 3K DALI 2059746+AJSMITH+200MM
2699066	MUSEII 97 3K WH2059747+STUCCHI DALI ADAP
2699108	MUSEII 97 4K L3 O/B 2059753+GLB GA100
2699163	XL MUSE 3K DA BL 2059324+AJSMITH+200MM
2699891	MUSE II 97 2059753+TE
2699914	XL MUSE 3K WH 2059323+DMX+GLB
2699952	MUSE 3K 2059745+EUTRAC ADAP
2699970	MUSE 3K WHT2059745+WHT RNG GLB
2699971	XL MUSE 3K 2059319+WHT RNG GLB

Revisions:

04/11/2022	added 2658851
02/12/2022	added 2699970,2699971
15/12/2022	Added 2699952
10/01/2023	Added 2658835
06/03/2023	Added 2692774
21/03/2023	Added 2694933
28/03/2023	Added 2692791
11/04/2023	Added 2699891
21/04/2023	Added 2692805
05/05/2023	Added 2692820
10/05/2023	Added 2692777
01/09/2023	Added 2692871
25/09/2023	Added 2692898



UK DECLARATION OF CONFORMITY

27/02/2024	Added 2693016,17
17/04/2024	Added 2693190,91
08/05/2024	Added 2693370
28/05/2024	Added 2693702,03
12/06/2024	Added 2691770
21/06/2024	Added 2693726, 2699108
11/07/2024	Added 2691975
25/07/2024	Added 2691993
18/09/2024	Added 2698987, 2699066,2699163
09/12/2024	Added 2693774
13/02/2025	Added 2693798, 99
01/04/2025	Added 2693387, 90
12/05/2025	Added 2694070
16/06/2025	Added 2693823
12/09/2025	Added 2693836,37
30/09/2025	Added 2694122
03/10/2025	Added 2698879
09/10/2025	Added 2693844
20/10/2025	Added 2693854
18/03/2026	Added 2691991
26/03/2026	Added 2698220
25/06/2026	Added 2693888,9