

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:

Start Panel Backlit 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 60598-1:2021

BS EN 60598-2-1:1989

BS EN 60598-2-2:2012

Luminaires - Part 1: General requirements and tests.

Luminaires - Part 2.1: Particular requirements for fixed general purpose Luminaires.

Luminaires - Part2.2: 'Particular requirements for recessed 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+A1:2021

BS EN 61000-3-3:2013+A1:2019+A2:2021

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 61547:2009

BS EN IEC 63000:2018

Date of issue: 5/07/2024

Place of issue: Tienen

TDF-NEW-21-565-Start Panel Backlit Refers

Revision History:

Revision	Date	Subject
A	23/11/21	UK DoC created from AEC TDF 21-565 & VA
B	19/01/22	AEC TDF 21-565 updated to VB (no SKUs added) and VC, 1 SKU added
C	14/02/22	Late configured at LPB SKUs added, CL11449 & CL11922 refer
D	25/03/22	Late configured at LPB SKUs added, CL11449 & CL11922 refer
E	03/02/23	AEC TDF 21-565 updated to VD, Item 0090141 added
F	05/07/24	ECN, AEC TDF updated to VG no new Sku's added, standards updated

Item	Description
0090141	SYLPANEL 600X600 3200LM 840 LILO
0042804	SRT PANEL 3YW 600X600 3200LM 830
0042805	SRT PANEL 3YW 600X600 3200LM 840
0042806	SRT PANEL 3YW 600X600 3200LM 865
0042807	SRT PANEL 3YW 600X600 3200LM 830 LILO
0042808	SRT PANEL 3YW 600X600 3200LM 840 LILO
0042809	SRT PANEL 3YW 600X600 3200LM 865 LILO
0042810	SRT PANEL 3YW 1200X300 3200LM 830 LILO
0042811	SRT PANEL 3YW 1200X300 3200LM 840 LILO
0042812	SRT PANEL 3YW 1200X300 3200LM 865 LILO
0042813	SRT PANEL 3YW 625X625 3200LM 830 LILO
0042814	SRT PANEL 3YW 625X625 3200LM 840 LILO
0042815	SRT PANEL 3YW 625X625 3200LM 865 LILO
0042816	SRT PANEL 3YW 600X600 3200LM 830 4P LILO
0042817	SRT PANEL 3YW 600X600 3200LM 840 4P LILO
0042818	SRT PANEL 3YW 600X600 3200LM 865 4P LILO
0042821	SRT PANEL UGR19 600X600 3200LM 830 LILO
0042822	SRT PANEL UGR19 600X600 3200LM 840 LILO
0042823	SRT PANEL UGR19 600X600 3200LM 865 LILO
0042824	SRT PANEL UGR19 600X600 3400LM 830 LILO
0042825	SRT PANEL UGR19 600X600 3600LM 840 LILO
0042826	SRT PANEL UGR19 600X600 3600LM 865 LILO
0042827	SRT PANEL UGR19 600X600 3800LM 830 LILO
0042828	SRT PANEL UGR19 600X600 4000LM 840 LILO
0042829	SRT PANEL UGR19 600X600 4000LM 865 LILO
0042830	SRT PANEL UGR19 600X600 4600LM 830 LILO
0042831	SRT PANEL UGR19 600X600 4800LM 840 LILO
0042832	SRT PANEL UGR19 600X600 4800LM 865 LILO
0042833	SRT PANEL UGR19 1200X300 3200LM 830 LILO
0042834	SRT PANEL UGR19 1200X300 3400LM 840 LILO
0042835	SRT PANEL UGR19 1200X300 3400LM 865 LILO
0042836	SRT PANEL UGR19 1200X300 3600LM 830 LILO
0042837	SRT PANEL UGR19 1200X300 3800LM 840 LILO
0042838	SRT PANEL UGR19 1200X300 3800LM 865 LILO
0042842	SRT PANEL UGR19 625X625 3200LM 830 LILO
0042843	SRT PANEL UGR19 625X625 3200LM 840 LILO
0042844	SRT PANEL UGR19 625X625 3200LM 865 LILO
0042845	SRT PANEL UGR19 625X625 3800LM 830 LILO
0042846	SRT PANEL UGR19 625X625 4000LM 840 LILO
0042847	SRT PANEL UGR19 625X625 4000LM 865 LILO
0042848	SRT PANEL UGR19 600X600 DALI 3400LM 830
0042849	SRT PANEL UGR19 600X600 DALI 3600LM 840
0042850	SRT PANEL UGR19 600X600 DALI 3600LM 865
0042851	SRT PANEL UGR19 600X600 DALI 3800LM 830
0042852	SRT PANEL UGR19 600X600 DALI 4000LM 840
0042853	SRT PANEL UGR19 600X600 DALI 4000LM 865

0042854	SRT PANEL UGR19 600X600 DALI 4600LM 830
0042855	SRT PANEL UGR19 600X600 DALI 4800LM 840
0042856	SRT PANEL UGR19 600X600 DALI 4800LM 865
0042857	SRT PANEL UGR19 1200X300 DALI 3200LM 830
0042858	SRT PANEL UGR19 1200X300 DALI 3400LM 840
0042859	SRT PANEL UGR19 1200X300 DALI 3400LM 865
0042860	SRT PANEL UGR19 1200X300 DALI 3600LM 830
0042861	SRT PANEL UGR19 1200X300 DALI 3800LM 840
0042862	SRT PANEL UGR19 1200X300 DALI 3800LM 865
0042866	SRT PANEL UGR19 625X625 DALI 3800LM 830
0042867	SRT PANEL UGR19 625X625 DALI 4000LM 840
0042868	SRT PANEL UGR19 625X625 DALI 4000LM 865
0042869	SRT PANEL 600X600 3800LM 830 LILO
0042870	SRT PANEL 600X600 4000LM 840 LILO
0042871	SRT PANEL 600X600 4000LM 865 LILO
0042872	SRT PANEL 600X600 HE 4100LM 830 LILO
0042873	SRT PANEL 600X600 HE 4300LM 840 LILO
0042874	SRT PANEL 600X600 HE 4300LM 865 LILO
0042875	SRT PANEL 625X625 HE 4100LM 830 LILO
0042876	SRT PANEL 625X625 HE 4300LM 840 LILO
0042877	SRT PANEL 625X625 HE 4300LM 865 LILO
0042878	SRT PANEL 1200X300 HE 3900LM 830 LILO
0042879	SRT PANEL 1200X300 HE 4100LM 840 LILO
0042880	SRT PANEL 1200X300 HE 4100LM 865 LILO
0042881	START Panel 600x600 DALI 3800Lm 830
0042882	START Panel 600x600 DALI 4000Lm 840
0042883	START Panel 600x600 DALI 4000Lm 865
0042884	START Panel 600x600 HE DALI 4100Lm 830
0042885	START Panel 600x600 HE DALI 4300Lm 840
0042886	START Panel 600x600 HE DALI 4300Lm 865
0042887	START Panel 625x625 HE DALI 4100Lm 830
0042888	START Panel 625x625 HE DALI 4300Lm 840
0042889	START Panel 625x625 HE DALI 4300Lm 865
0042890	START Panel 1200x300HE DALI 3900Lm 830
0042891	START Panel 1200x300HE DALI 4100Lm 840
0042892	START Panel 1200x300HE DALI 4100Lm 865
0042905	ST PANEL UGR19 600 4000LM 840 4XBULK
0042906	ST PNL UGR19 1200 3600 830 4XBULK FILM
PP42848	SRT PNL U19 600X600 DALI 3400LM 830 WDR
PP42849	SRT PNL U19 600X600 DALI 3600LM 840 WDR
PP42850	SRT PNL U19 600X600 DALI 3600LM 865 WDR
PP42851	SRT PNL U19 600X600 DALI 3800LM 830 WDR
PP42852	SRT PNL U19 600X600 DALI 4000LM 840 WDR
PP42853	SRT PNL U19 600X600 DALI 4000LM 865 WDR
PP42854	SRT PNL U19 600X600 DALI 4600LM 830 WDR
PP42855	SRT PNL U19 600X600 DALI 4800LM 840 WDR
PP42856	SRT PNL U19 600X600 DALI 4800LM 865 WDR
PP42857	SRT PNL U19 1200X300 DALI 3200LM 830 WDR
PP42858	SRT PNL U19 1200X300 DALI 3400LM 840 WDR
PP42859	SRT PNL U19 1200X300 DALI 3400LM 865 WDR
PP42860	SRT PNL U19 1200X300 DALI 3600LM 830 WDR
PP42861	SRT PNL U19 1200X300 DALI 3800LM 840 WDR
PP42862	SRT PNL U19 1200X300 DALI 3800LM 865 WDR
PP42866	SRT PNL U19 625X625 DALI 3800LM 830 WDR
PP42867	SRT PNL U19 625X625 DALI 4000LM 840 WDR
PP42868	SRT PNL U19 625X625 DALI 4000LM 865 WDR
PP42881	SRT PNL 600X600 DALI 3800LM 830 WDR
PP42882	SRT PNL 600X600 DALI 4000LM 840 WDR
PP42883	SRT PNL 600X600 DALI 4000LM 865 WDR
PP42884	SRT PNL 600X600 HE DALI 4100LM 830 WDR
PP42885	SRT PNL 600X600 HE DALI 4300LM 840 WDR
PP42886	SRT PNL 600X600 HE DALI 4300LM 865 WDR
PP42887	SRT PNL 625X625 HE DALI 4100LM 830 WDR



UK DECLARATION OF CONFORMITY

PP42888	SRT PNL 625X625 HE DALI 4300LM 840 WDR
PP42889	SRT PNL 625X625 HE DALI 4300LM 865 WDR
PP42890	SRT PNL 1200X300HE DALI 3900LM 830 WDR
PP42891	SRT PNL 1200X300HE DALI 4100LM 840 WDR
PP42892	SRT PNL 1200X300HE DALI 4100LM 865 WDR

