

Certificate

Solution Intertek for European Product Safety

Reference No. 1918697

Electronic control units for luminaires

Type designation

SBD SPL

Certificate holder

Schneider Electric Industries SAS

35 rue Joseph Monier FR 92500 Rueil-Malmaison

FRANCE

The product complies with

the standard(s)

EN 60669-1:1999 and A1+A2 EN 60669-2-1:2004+A1+A12

Date of expiry

10 January 2025

EU Directive information

According to the principle of presumption of conformity, this certificate constitutes support for an EC Declaration of Conformity and CE marking

according to the Low Voltage Directive 2014/35/EU.

Additional information in Appendix.

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Henrik Wikström

Date

10 January 2020 Page 1 of 4

This certificate is issued in accordance with the terms and conditions set out in the Appendix.





Reference No. 1918697

Type designation

Rated voltage (V)

Rated power (VA)

Frequency (Hz)

IP-Class
Pattern No.

Type of terminals

Trade mark:

SBD SPL

230V AC

9-100W (Incandescent lamps)

9-100VA (iron core transformers for low voltage

halogen lamps)

50Hz

IP20, IP44 when using specific Exxact designs

6

Pillar, screw type

Schneider Electric

Product information

Electronic dimmer, flush mounting, fuse F4AH and μ -disconnection

Cover designs for inserts: SBD SPL. If the design includes frames sold separately its material is listed in column 3. All frames are from 1-5 gang.

Design	Reference Cover	Reference Frame
Trend	100949	100520
Trend Solid	100949	101543 (thermoplastic/glass/metallic)
Renova/Arezzo	101368	101370
Artic	13620	13601 (thermoplastic)
Artic Decor	13620	13806 (thermoplastic/glass/metallic)
Senso	20005157	20005048/20005050
Fashion	227010-0-1	21169.51-0:1
Riva	227010-0-1	204120-0-1
Scala	227010-0-1	21169.70-0:1
Novia	100634	100600 + 100601
Classic	227010-0-1	21169.151-0:1
Joy	267010-0-1	264100-0-1
MPLAN (System M)	5699	4861 (thermoplastic)
MPLAN II (System M)	5699	4881 (thermoplastic)
MPLAN metal (System M)	5699	4751 (metallic)
M-PLAN real glass (System M)	5699	4891 (real glass)
M-ARC (System M)	5699	4851 (thermoplastic)
M-STAR (System M)	5699	4871 (metallic)
Atelier-M (System M)	5699	3881 (thermoplastic)
1-M (System M)	5699	3891 (thermoplastic)
M-Smart (System M)	5699	4841 (thermoplastic/thermoset)

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

₩age 2 of 4

ANG





Reference No. 1918697

Elegance (System M)	5699	4021 (thermoplastic), 4031 (metallic), 4041 (glass), 4051 (wood)
ARTEC	5720	4811 (thermoplastic/metallic/thermoset)
Antik	5720	4831 (thermoplastic/metallic)
D-Life	NHA5193102	NHA2920502 (thermoplastic), NHA2923102 (metal), NHA2922102 (glass/stone)
Forum	13620	W450104
Duet	-	-
Wessen 59	-	-
Exxact Primo	BBV39712	BBV49557 (gasket), BBV49583 (Primo IP44)
Exxact Basic	BBV39712	BBV49557 (gasket), BBV49550 (Basic IP44)
Exxact	BBV39712	Combi BBV49575; Basic BBV49550, Primo BBV49558; Solid BBV49558, Solid Glass S1A45091, Primo BBV49583 (IP2x)
Delo (Odace)	BBV4007302	BBV4007602 + S1A2148202
Unica	2004912	6.002.—

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

∕Page 3 of 4

AME





Reference No. 1918697

Manufacturing site(s)

Enics Eesti AS Valga mnt. 7 A 61504 Elva ESTONIA

According to the principle of presumption of conformity, this certificate, which includes production control, constitutes support for an EC Declaration of Conformity and CE marking according to the Low Voltage Directive 2014/35/EU.

This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

This certificate replaces previously issued ref. No. 1022657 dated 23 February 2011. A new certificate has been issued on account of renewal of certificate.

This certificate is based on CB with ref. No. DE1-62095 dated 2019-05-27, issued by VDE.

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Henrik Wikström

Date

10 January 2020

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.