

**CERTIFICATE**
FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2500937

Electronic control unit for luminaires

Type designation: SBDLED-RC

Certificate holder: Schneider Electric Industries SAS
35 rue Joseph Monier
Rueil-Malmaison 92500
France

The product complies with the standard(s): EN 60669-2-1:2004+A1+A12

Date of expiry: 16 September, 2028

EU Directive information: The product listed has been evaluated by a Third Party Body and deemed to meet the listed harmonized standard(s). This Certificate can be used in support of a claim in meeting relevant EU legislation and mandatory Conformity Marking. And in accordance with EU law, the claim is the sole obligation of the Manufacturer/ Importer.

Additional information in Appendix

Certification Body: Intertek Semko AB, Product Certification

Place: Kista - Stockholm

Signed:



Date: 06 November, 2025

Quan Li

APPENDIX:

Reference No. SE-S-2500937

Technical Data:

Type designation SBDLED-RC
Rated voltage (V) 230V AC
Rated power (W) 0-370 VA
IP-Class IP20
 IP44 (with gasket BBV49557)
Pattern No. 1
Trademark



Test Report 333975-TL3-4, 2508338STO-001
Product information Electronic dimmer for flush mounting. Screw terminals.
 Micro-gap disconnection.
 For loads:
 Incandescent lamps (3-370W).
 Halogen lamps (3-370W)
 Electronic step down converters for low voltage halogen lamps (3-370 VA).
 Dimmable LED lamps (RC mode: with neutral wire) 0-200 W.
 Dimmable LED lamps (RC mode: without neutral wire) 3-200 W.
 Also tested according to EN 60669-1:1999 + A1:2002 + A2:2008.

Type SBDLED-RC covers and frames for ELKO

Cover design	Center button/ cover	IP20 Frames	IP44 Frames
RS 16	L3034	L571	-
Elko Plus	L3303	L3295 + L3291	-
Elko One	PKR1052102 and PKR1052002	L3639	-



APPENDIX:

Reference No. SE-S-2500937

Type SBDLED-RC covers and frames for Schneider Electric

Cover design	Center button/ cover	IP20 Frames	IP44 Frames
Trend	100949	100520	-
Trend Solid	100949	101543 (thermoplastic/glass/metallic)	-
Renova	101368	101370	-
Artic	13620	13601	-
Artic decor	13620	13806 (thermoplastic/glass/metallic)	-
Senso	20005157	20005048 + 20005050	-
Fashion	227010-0-1	224100-0-1	-
Riva	227010-0-1	204120-0-1	-
Scala	227010-0-1	21169.70-1	-
Novia	100634	100600 + ring 21179.50-0-2	-
Classic	227010-0-1	21169.151-0-1	-
Joy	267010-0-1	264100-0-1	-
M-Plan II	5699	4881 (thermoplastic)	-
M-Plan	5699	4861 (thermoplastic)	-
M-Plan metal	5699	4751 (metallic)	-
M-Plan (real glass)	5699	4891 (real glass)	-
M-Arc	5699	4851 (thermoplastic)	-
M-Star	5699	4871 (metallic)	-
Atelier-M	5699	3881 (thermoplastic)	-
1-M	5699	3891 (thermoplastic)	-
M-Smart	5699	4841 (thermoplastic / thermoset)	-
M-Creativ	BBV35736	4010-35 (thermoplastic)	-
Elegance	5699	4021 (thermoplastic), 4031 (metallic), 4041 (glass), 4051 (wood)	-
M-Pure (Decore)	5699	4010-36	-
Artec	5720	4811 (thermoplastic / metallic / thermoset)	-
Antik	5720	4831 (thermoplastic/metallic)	-
Tracent	5720	4821 (thermoplastic)	-
D-Life	NHA5193102	NHA2920502 / NHA2923102 / NHA2922102	-
Forum	13620	W450104	-
Duet	-	-	-
Wessen 59	-	-	-
Exxact Primo	BBV39712	BBV49583	With gasket BBV49557
Exxact Basic	BBV39712	BBV49550	With gasket BBV49557
Exxact	BBV39712	Combi (BBV49575), Basic (BBV49550), Primo (BBV49558 or BBV49583), Solid (BBV49558), Solid Glass (S1A45091)	-
Odace	BBV4007302	S520702X / S520802X / S5X0802X	-
Odace	PKR4854002	S9--702	-
Odace Architect	PKR4854002	S9—802 / S9—800 / S9--801	-
Odace Origine	BBV4007302	S9-9702	-
Miluz ED	300802-xx/300801-xx	GDE9904602	-
Asfora	300802-xx/300801-xx	300101-xx	-

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. This certificate is not issued under accreditation, by a non-approved body.

APPENDIX:

Reference No. SE-S-2500937

Ovalis	JYT2238502 + JYT8978402	S3-0702	-
Sedna Design & Elements	GDE9170302 / MFR3270702	PHA7753102, PHA7751002	-
Sedna	100821 / 100822	100101	
Unica	2004912	6.002.---	

Manufacturing Sites: GPV Estonia AS
Valga mnt. 7 A
61504 Elva, Estonia

This certificate is based on CB with ref. No DE1-70226 dated 2025-10-01 issued by VDE.

This certificate replaces previously issued ref. No. SE-S-2101632R1 dated 17 November 2022.

A new certificate has been issued on account of renewal of certificate.

Certification Body: Intertek Semko AB, Product Certification **Place:** Kista - Stockholm

Signed:  **Date:** 06 November, 2025

Quan Li



Intertek