



# CERTIFICATE

## FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2002606

### Electronic dimmer

**Type designation:** 315GLE, 630GLE, SBD315RC, SBD630RC, SBD400R-1  
SBD400R-2, SBD400RL, SBD600RL

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

**The product complies with the standard(s):** EN 60669-1:1999+A1+A2  
EN 60669-2-1:2004+A1+A12

**Date of expiry:** 13 November 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:**

**Date:** 13 November, 2020

Leif Mattsson

## APPENDIX:

Reference No. SE-S-2002606

### Technical Data:

<i>Type designation</i>	315GLE, 630GLE, SBD315RC, SBD630RC, SBD400R-1, SBD400R-2, SBD400RL SBD600RL
<i>Rated voltage (V)</i>	230V AC
<i>Rated power (W)</i>	20 - 315W, 20 - 630W, 40 - 400W, 40 - 600W
<i>IP-Class</i>	IP20, IP44 (with special Exxact cover, frame and gasket)
<i>Pattern No.</i>	1, 6
<i>Trademark</i>	 
<i>Test Report</i>	226539-TL3-1, 226540-TL3-2
<i>Product information</i>	Electronic dimmer for flush mounting. Screw type terminals. μ-gap disconnection.

Type ref.	Incandescent (W)	Electronic step-down converter (VA)	Iron-core transformer (VA)	Pattern	Brand
315GLE	20 - 315	20 - 315	-	6	
630GLE	20 - 630	20 - 630	-	6	
SBD315RC	20 - 315	20 - 315	-	6	
SBD630RC	20 - 630	20 - 630	-	6	
SBD400R-1	40 - 400	-	-	1	
SBD400R-2	40 - 400	-	-	6	
SBD400RL	40 - 400	-	40 - 400	6	
SBD600RL	40 - 600	-	40 - 600	6	

Intertek

## APPENDIX:

Reference No. SE-S-2002606

Cover design	Center button/ cover	Frames (all 1-5 gang)	Brand
RS 16	L3034	L571	
Elko Plus	L3303	L3295+L3291	
Trend	100949	100520	
Trend Solid	100949	101543 (plastic, glass, metallic)	
Renova/Arezzo	101368	101370	
Artic	13620	13601	
Artic Décor	13620	13806 (plastic, glass, metallic)	
Senso	20005157	20005048+20005050	
Fashion	227010-0-1	224100-0-1	
Riva	227010-0-1	204120-0-1	
Scala	227010-0-1	21169.70-0:1	
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	
M-Plan	5699	4861	
M-Plan metal	5699	4751	
M-Plan real glass	5699	4891	
M-Arc	5699	4851	
M-Star	5699	4871	
Atelier-M	5699	3881	
1-M	5699	3891	
M-Smart	5699	4841	
M-Creative	BBV35736	4010-35	
Elegance	5699	4021, 4031, 4041, 4051	
M-Pure/M-Pure Décor	5699	4010-36	
Artec	5720	4811 (plastic, glass, metallic)	
Antik	5720	4831 (plastic, metallic)	
Tracent	5720	4821	
D-Life	NHA5193102	NHA2920502, NHA2923102, NHA2922102	
Forum	13620	W450104	
Duet	Not specified	Not specified	
Wessen 59	Not specified	Not specified	
Odace	BBV4007302	S520702X, S520802X, S5X0802X	
Asfora	300802-xx, 300801-xx	300101-xx	
Sedna	100821/100822	100101	
Unica	2004912	6.002.---	-
Exxact	BBV39712	Combi (BBV49575), Basic (BBV49550), Primo (BBV49558 or BBV49583), Solid (BBV49558), Solid Glass (S1A45091)	

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.

## APPENDIX:

Reference No. SE-S-2002606

Cover design IP44	Center button/ cover	Frames	Brand
Exxact Primo	BBV39712	Primo (BBV49583) frame combined with gasket (BBV49557)	Schneider Electric
Exxact Basic	BBV39712	Basic (BBV49550) frame combined with gasket (BBV49557)	Schneider Electric

**Manufacturing Sites:** 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 is based on CB:s with ref. No DE1-61958 dated 2019-04-25 and DE1-62659 dated 2019-10-09.

This certificate replaces previously issued ref. No 1517176 dated 30 September 2015, 1606277 dated 19 February 2016 and 1608617 dated 17 March 2016.

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

**Signed:**  **Date:** 13 November, 2020

Leif Mattsson