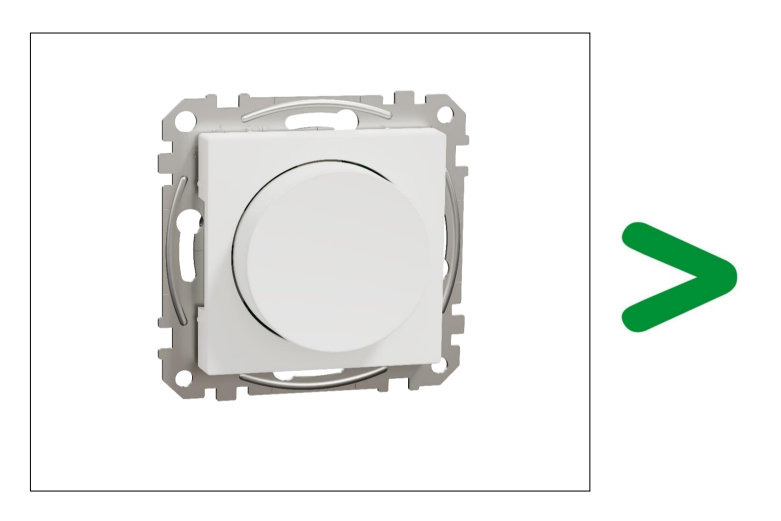
Product End of Life Instructions

Exxact, Connected dimmer, rotary, multiwire, universal, LED, white

Representative of all flush wall box mounted connected devices and the range accessories



⚠ End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Electronic Board (Communication) > 10cm ²	39.43 g	Insert with electronic boards

Product description

Manufacturer identification	Schneider Electric Industries SAS	
Brand name	Schneider Electric	
Product function	The rotary LED dimmer is dedicated to indoor control and dimming of lights. It enables the integration into the Wiser Smart Home system. The lights can be dimmed and turned on and off from either standard push button switch or from the wireless switch.	
Product reference	WDE002961 - WDE002101	

Additional similar product references

WDE002961 NU351518W NU351554W NU351618W NU351654W S520522W S530522W S540522W SDD111382 SDD114382 SDD112382 SDD113382 SDD111381 SDD114381 SDD112381 SDD113381 WDE002960 WDE003960 WDE003961 S920522 S940522 S920513 S940513 545D6103 545D0103 S520513W S530513W S540513W NU351718 NU351730 NU351754 NU351818 NU351830 NU351854 S320522W S340522W S920567 S940567 530D6112 530D5112 530D8112 NU350818W NU350830W NU350854W S520567W S530567W S540567W SDD111385 SDD114385 SDD112385 SDD113385 WDE002384 WDE003384 S320567W S340567W CCTFR5202 NU350918 NU350930 NU350954 WDE002961 545D0615 545D6615

Total representative product mass

115 g

Representative product dimensions

30 mm x 40 mm x 30 mm

Accessories

Not applicable

Date of information release

12-2024



Additional information

Legal information

This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.

Recyclability potential

27%

The recyclability rate was calculated from the recycling rates of each material making up the product based on REEECY'LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the EIME database and the related PSR was taken. If no data was found a conservative assumption was used (0% recyclability).

Schneider Electric Industries SAS

Country Customer Care Center http://www.se.com/contact

35, rue Joseph Monier

CS 30323

F- 92500 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 928 298 512 €

www.se.com

Published by Schneider Electric

ENVEOLI2412010_V1 © 2023 - Schneider Electric - All rights reserved 12-2024