Product End of Life Instructions

EXW-LIGHT IP65 LMR/500SA/1LFP





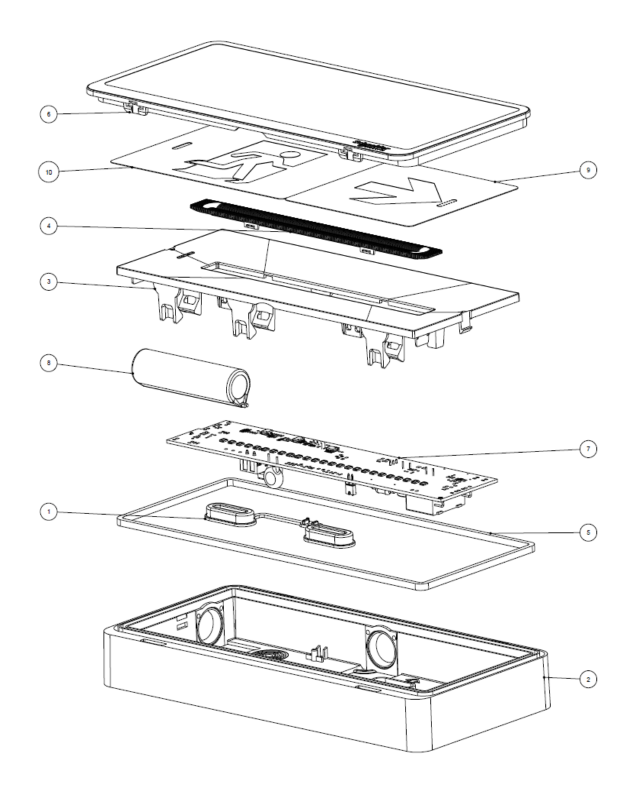


\bigwedge

Potential disassembly risks

B

End of Life Instructions



ENVEOLI2009018_V1 - End of Life Instructions - EXW-LIGHT IP65 LMR/500SA/1LFP

Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be dismantled	1	PE Polyethylene (Caps for IP65)	2,16	
To be dismantled	2	PC (Lamp body)	135	
To be dismantled	3	PC (Reflective body to fix PCBA)	44,2	
To be dismantled	4	PMMA Polymethyl Methacrylate (Diffusor)	8	
To be dismantled	5	ABS Acrylonitrile Butadiene Styrene (GASKET)	0,8	
To be dismantled	6	PC (Transparent screen)	65	
To be depolluted	7	Electronic Board (Power) > 10cm ² (C.COL.LIGHT STD-LMR/110SA)	53	
To be depolluted	8	Battery (BATT.LFP2IFR18650 BST6,4V1,5AH+N LCF3)	97	
Other	9	PVC (&K.5SCH.SER/I STD SPARK M20 - Arrow side)	2,5	
Other	10	PVC (&K.5SCH.SER/I STD SPARK M20 - Man side)	2,5	



Product description

Manufacturer identification	Schneider Electric Industries SAS	
Brand name	Schneider Electric	
Product function	Maintained emergency luminaire (EN 60598-2-22) luminaire in which the emergency lighting lamps are energized at all times when normal or emergency lighting is required	
Product reference	OVA44015	
Additional similar product references	OVA44015 OVA44010 OVA44011 OVA44012 OVA44013 OVA44014	
Total representative product mass	uct mass 450 g	
Representative product dimensions	229mm x 112mm x 32mm	
Accessories	0	
Date of information release	10/2020	

(I) 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.		
In case of special transportation: transportation method	0		
Recyclability potential	Based on "ECO'DEEE recyclability and recoverability calculation method" (ver 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).		

Schneider Electric Industries SAS

Country Customer Care Center http://www.schneider-electric.com/contact

35, rue Joseph Monier CS 30323 F- 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 896 313 776 €

www.schneider-electric.com

Published by Schneider Electric

ENVEOLI2009018_V1

© 2019 - Schneider Electric - All rights reserved

10/2020