Product End-of-Life Instructions

Product End-of-life Instructions

Emergency Ligthing Exiway one / Exiway plus



Marketing Model/Name: EXIWAY-ONE IP65 DAR.11/160/1NC HF Ref: OVA34315



Covered subrange: OVA38608, OVA34312, OVA34302, OVA34315, OVA38602, OVA34300, OVA34414, OVA34401, OVA38805, OVA34411, OVA38801, OVA34400

Size H x L X D in mm: Exiway One: 146x302x69 Exiway Plus: 154x300x68

Weight in g: Between 714 and 790 without battery Between 850 and 1020 with batteries



Product End-of-life Instruction

Purpose

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.

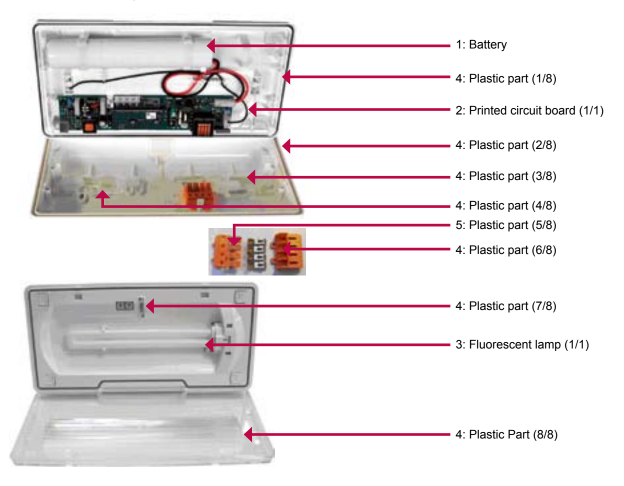
Note

This product family is in the scope of EU directive 2002/96/EC, Waste Electrical and Electronic Equipment (WEEE).

Operations recommended for the end of life treatment

There are several steps to process the products at the end of life so as to recover components, materials or energy: Reuse \rightarrow Depollution \rightarrow Dismantling \rightarrow Shredding.

The components of the products that are recommended to be depolluted (according to the WEEE 2002/96/EC list) or that are recommended to be reused or dismantled so as to improve the material recovery or that lead to some hazard are listed, identified and located hereunder.



Number on drawing	Components	Weight	Comment
Components listed for depollution			
1	Batteries	232g	1 part
2	Printed circuit board	144g	1 part
3	Fluorescent lamp	34.6g	1 part
Components listed for dismantling operation which improves the recycling performance			
4	Plastic parts	521g	8 parts

Schneider Electric Industries SAS 35 rue Joseph Monier 92500 Rueil-Malmaison France The version of the Buide used to create the document: End of Llfe Instruction Drafting Guide of Schneider Electric version V2. Publication date: 12/2010

www.schneider-electric.com