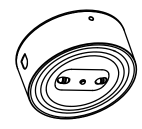
## **TECHNICAL INFORMATION**

Model Number	Input Voltage	Charge Duration	Discharge Duration	Operation	Battery	Power
PrimEvo SM100	220-240V~ 50Hz	24h	3 h	Maintained Non-Maintained	Ni-Cd,7.2V 1000mA	M:4.8W NM:1.5W

# ABB



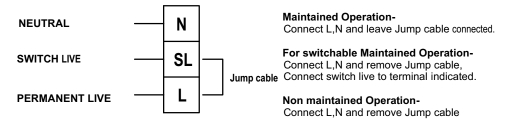
**(€** IP20





**Ta** -5°**-** 40°

## Maintained and Non-Maintained function

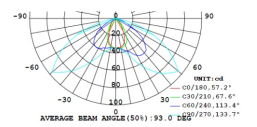


## **Explanations**

	Maintained	Non-maintained	Switched maintained	
		8	***	ок 🗸
0		<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	<del>\</del>	Emergency mode
0	***	8	***	Failure - Battery Charge

## **Photometric**

## Narrow lens



## PrimEvo SM100

## instruction Leaflet

ABB B.V Bruntcliffe Lane Morley, Leeds. W.Yorkshire LS279LL,UK

Telephone +44 (0) 113 281 0600 Sales +44 (0) 113 281 0610 Fax +44 (0) 113 281 0601 Email LV.enquiries@gb.abb.com The content of this ABB B. V publication has been carefully checked for accuracy at the time of print. However, ABB B. V doesn't give any warranty of any kind, express or implied, in this respect and shall not be liable for any loss or damage that may result from any use or as a consequence of any inaccuracies in or any omissions from the information which it may contain. © Copyright ABB B. V. Copyright in these pages is owned by ABB B. V except where otherwise indicated. No part of this publication may be reproduced, copied or transmitted in any form or by any means, without our prior written permission. Images, trade marks, brands, designs and technology are also protected by other intellectual property rights and may not be reproduced or appropriated in any manner without written permission of their respective owners. ABB B. V reserves the right to change and improve any product specifications or other mentions in this publication at its own discretion and at any time. These conditions of use are governed by laws of the UK and the courts of London shall have exclusive jurisdiction in any disorter.

# **Technical Specifications**

## TECHNICAL DATA

Power Supply : 220-240VAC, 50 Hz

Power Consumption : Max. 4.8W

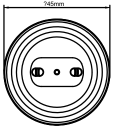
Operation : Maintained or Non maintained

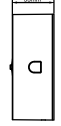
Function : Manual test

Duration : Discharge 1H or 3H

Charge time : 24h
Protection grade : IP20
Emergency lumens output : 3H/120Im

Light distribution : Path way (Standard)





4 of 4

## **English**

Carefully read this instruction leaflet before installing or using the luminaire. This leaflet provides important information about the correct installation, use, maintenance and disposal of this product.

Please observe the following guidelines:

- 1. The luminaire should only be installed by qualified personnel and installation must be in accordance with European installation requirements HD 60364 and additional local regulations.
- 2. This product may not be modified in any way what so ever or used for a purpose or in an environment other than for which it is designed. Failling to observe these guidelines will invalidate the warranty and the CE-compliance of this product.
- 3. The luminaire is suitable for indoors use only
- 4. Before installing the luminaire, the supply must be isolated.
- 5. The lightsource in this luminaire is non-replaceable.

## INSTALLING AND CONNECTING

The luminaire should be connected to the voltage equivalent to that indicated on the type label.

The surface mounted luminaire is fitted with a terminal block suitable for loop-in-loop-out connection.

For further information on the different connection possibilities, see the instructions in this instruction

leaflet.

#### CAUTIONS

The luminaire shall, under no circumstances, be covered with insulating material or similar material only PrimEvo SM100

Replace the battery when the battery no longer meets its rated duration of operation (see the label of battery replacing).

#### GENERAL INFORMATION

LED emergency light, down light style, have self-contained lighting, for path way and door light used optional.

LED light source provides low power consumption and long life. Enclosure is made by polycarbonate, recessed mounting or surface mounting.

## **PRECAUTIONS**

This product should be installed by a registered electrician in accordance with local standards and electrical regulations. Take care to ensure the mains supply is isolated before installation. Check the unit label for correct supply voltage and frequency.

## **SERVICE AND OPERATION**

Normal Operation: The green indicator light on the bottom unit stays on.

The LED will go out if the mains supply fails, if the internal charger is malfunctions, or if the unit is in test mode. The fixture must be charge 24 hours after installation.

**Battery**: Sealed Nickel-Cadmium rechargeable battery pack. Batteries of a different type must not be used. Batteries should be replaced by authorised service personnel only. If the unit no longer maintains its rated battery backup test times. Should only be replaced by competent service personnel with manufacturers battery pack. Old Battery's should be recycled.

**Test Switch**: If pressed the test switch, LED indicator will go out and the fixture will operate from its battery supply.

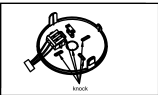
#### PLEASE NOTE!

Constant voltage is required and the batteries must be sufficiently charged for emergency lighting to function properly. Failure to observe this requirement can damage the batteries, the light source or in worst-cast scenario, the luminaires electronics.

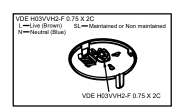
## **INSPECTION AND MAINTENANCE**

The company strongly advises annual inspection of your emergency lighting installation.

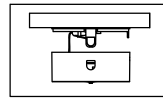
## INSTALLATION



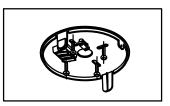
Remove screw then open fixture,
Pull out AC cable connector from
PCBA knock out center hole on
back plate.



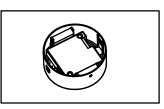
Feed the power cable through the knock hole and connect to terminal block on fixture.



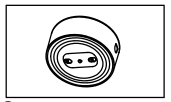
Sanp fixture housing ass'y on back plate,install screw, Restore power supply.



Install back plate on appropriate ceilling surface.



(4) Connect battery connector.



Press the test switch, indicator will go out, emergency light will light on.

2 of 4 3 of 4