Technical data sheet

## Exit LED

# Economy exit LED slide connect

## **e**-Range



## Range

Economy range

## **Product group**

Exit LED

#### **Features**

- 1 year warranty
- Emergency classification
- LED technology 75,000 hours lamp life
- High temperature NiCad batteries
- Architecturally pleasing design
- Unique slide connect bracket that provides strength and enables quick and easy maintenance
- Large terminal block (16mm²) for easy wiring
- Includes all pictograph diffuser options
- Universal wall/ceiling mounting, can also be rod or wire suspended











## Standard products

Catalogue no.	Description
EELED	LED economy pictograph exit

## Spare parts

Catalogue no.	Description
03-01204	Battery 3 cell NiCad 3.6V 1.6Ah

#### **Dimensions**

Length	Width	Height (incl. bracket)
362mm	100mm	224mm

#### Weight

Model	Weight
Standard	2.0kg

#### Construction

Part	Construction
Body and diffuser	UV/FR polycarbonate
Bracket	UV/FR polycarbonate

#### Light source

Model	Light source
Standard	Multiple LED 1.2W

## Power consumption

Model	Power consumption
Standard	6.5W

### **Photometrics**

Model	Class	Classification
Standard	Co	D2.5
	C90	E2.5

Note: Preliminary results

Note: Designed to comply with AS2293 and meet relevant Australian EMC standards



For more information please contact:

## ABB Australia Pty Limited

Phone: 1300 666 595 Fax: 1300 666 594

E-mail: AU-ABB-Stanilite@abb.com

www.stanilite.com.au

**Note:** We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright © 2016 ABB All rights reserved



