Technical data sheet

Exit LED

Signature exit LED Quickfit® vandal resistant Nexus®

S-Range



Range

Signature range

Product group

Exit LED

Features

- 3 year warranty
- LED technology 100,000 hours lamp life
- IK09 mechanical impact resistance
- Vermin resistance
- Advanced pulsetime dual rate battery charger with high temperature NiCad batteries
- Nexus® monitored, either cabled or wireless
- Unique internal steel slide connect bracket for quick installation and easy maintenance
- Strong steel body and end cap
- Anti-tamper cover screws
- Universal wall/ceiling mounting
- Includes all pictograph diffuser options for single or double sided installation

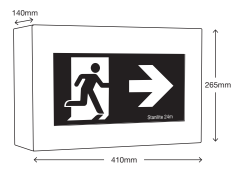












Nexus products

Catalogue no.	Description	
VPQNXSLED	LED Quickfit vandal resistant Nexus LX pictograph exit	
VPQNRFLED	LED Quickfit vandal resistant Nexus RF pictograph exit	

Spare parts

Catalogue no.	Description
03-01218	Battery 4 cell NiCad 4.8V 1.8Ah
PQFNXSLED-FR	LED Quickfit Nexus LX exit frame only
PQFNRFLED-FR	LED Quickfit Nexus RF exit frame only

Dimensions

Length	Width	Height
410mm	140mm	265mm

Weight

Model	Weight
Nexus LX/RF	7.8kg

Construction

Part	Construction	
	Steel body and end cap with anti-tamper cover screws White powder coated finish	
Diffuser	Extra tough UV stabilised polycarbonate	

Light source

Model	Light source
Nexus LX/RF	Multiple LED 1.6W

Power consumption

Model	Power consumption
Nexus LX/RF	3.9W

Photometrics

Model	Class	Classification
Nexus LX/RF	Co	E1.25
	C90	E1.25

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



