

TECHNICAL DATA SHEET

Stanilite[®] Platinum exit LED edgelit Quickfit[®] Nexus[®]



Catalogue no.	Description	
Nexus products		
PLQNXSLEDP	Platinum exit LED edgelit Quickflt Nexus LX pictograph	
PLQNRFLEDP	Platinum exit LED edgelit Quickflt Nexus RF pictograph	
Spare parts		
03-01305P	Battery LiFePO4 3.2V 1.5Ah	
MQFCL	Cantilever bracket	

Range Platinum range

_ .

Product group Exit LED edgelit

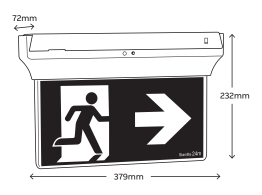


Li

nexus

Features

- High emergency classification
- LED technology 100,000 hours plus lamp life
- Low power consumption and LED light source for reduced operation and maintenance costs
- Advanced charging technology combined with Lithium iron phosphate battery for long life and low maintenance
- Nexus monitored, either cabled or wireless
- Architecturally pleasing slim line design
- Quickfit unique steel slide connect bracket for quick installation and easy maintenance
- Includes all pictograph diffuser options
- Universal wall/ceiling mounting, can also be rod or wire suspended
- Retrofit capability; fits into any existing Quickfit mounting bracket



Dimensions			
	Length	Width	Height (incl. bracket)
	379mm	72mm	232mm
Weight			
	Model	Weight	
	Nexus LX/RF	1.8kg	
Construction			
	Part	Construction	
	Body and diffuser	Polycarbonate	
	Bracket	White powder coated zinc steel	

Light source			
	Model	Light source	
	Nexus LX/RF	Multiple LED 0.7W	
Power consumption			·
	Model	Power consumption	·
	Nexus LX/RF	2.4W	
			Note: Preliminary res
Photometrics			·
	Model	Class	Classification
	Nexus LX/RF	Co	D3.2
		C 90	E2
			Note: Preliminary res

Note:

- Designed to comply with AS2293 and meet relevant Australian EMC standards

ABB Australia Pty Limited Phone: 1800 60 20 20 E-mail: AU-ABB-Stanilite@abb.com 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 © 2021 ABB All rights reserved