

TECHNICAL DATA SHEET

Stanilite®

Platinum Spitfire[®] LED weatherproof Nexus[®] non-maintained



Catalogue no.	Description
Nexus products	
SFBWPNXS1LEDP	Platinum Spitfire D40 COB LED WA optics weatherproof surface mount Nexus LX
SFBWPNXS2LEDP	Platinum Spitfire D63 COB LED WA optics weatherproof surface mount Nexus LX
SFBWPNRF1LEDP	Platinum Spitfire D40 COB LED WA optics weatherproof surface mount Nexus RF
SFBWPNRF2LEDP	Platinum Spitfire D63 COB LED WA optics weatherproof surface mount Nexus RF
Spare parts	
03-01301P	1LED with 2 Wire connection
03-01310PB	1LED/D40 COB with 3 wire connection
03-01303P	2LED/D63 COB with 2 wire connection
03-01311PB	2LED/D63 COB with 3 wire connection

Range Platinum range

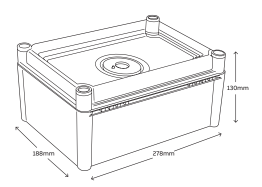
Product group Spitfire LED



nexus

Features

- Superior photometric classification
- COB LED technology 100,000 hours plus lamp life
- Wide area coverage optics
- Low power consumption and COB LED light source for reduced operation and maintenance costs
- Polycarbonate IP67 weatherproof enclosure
 LiFePO4 (Lithium iron phosphate) battery combined with advanced battery charging technology for longer life
- Nexus monitored, either cabled or wireless
- Surface mount
- Low maintenance ideal for carparks and coolrooms



Dimensions			
	Length	Width	Height
	278mm	188mm	130mm
Weight			
	Model	Weight	
	Nexus LX/RF	2.8kg	
Construction			
	Part	Construction	
	Lamp head	White polycarbonate	
	Weatherproof enclosure	Polycarbonate	

Light source				
	Model	Light sou	rce	
	D40 COB LED	2W		
	D63 COB LED	3W		
Power consumption				
	Model	Power consumption		
	Nexus LX/RF	1.0W		
				Note: Preliminary results
Photometrics				
	Model	Class	Classification	
	D40 COB LED	Co	D40	
		C 90	D40	
	D63 COB LED	Co	D63	
		C 90	D63	
				Note: Preliminary results

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 9AKK106713A9553 - F - July 2021