

TECHNICAL DATA SHEET

Stanilite® IP65 Quickfit® kit



Range

Platinum range

Product group

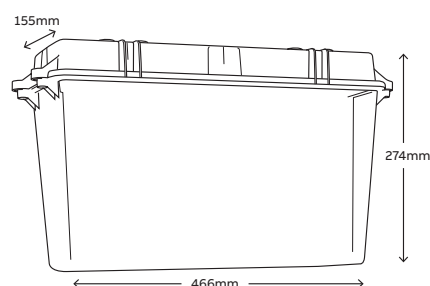
Exit LED Quickfit



Features

- IP65 weatherproof enclosure kit for Quickfit
- UV stabilised vandal resistant polycarbonate cover or high impact chemical resistant acrylic cover option
- Can be wall or ceiling mounted
- Optional mounting bracket available for strengthened wall and cantilever mounting
- Designed for converting IP20 Quickfit exit to IP65 Quickfit weatherproof exit
- IP65 enclosure kit only (LED Quickfit exit order separately)

Catalogue no.	Description
Nexus products	
PWQFKITPOLY	IP65 enclosure kit for Quickfit - polycarbonate for single or double sided installation
PWQFKITACRY	IP65 enclosure kit for Quickfit - acrylic for single or double sided installation
IP65 kit - compatible with exits	
SGPQFNRFLEDP	Platinum exit LED Quickfit Nexus RF pictograph
Accessories	
WQFCLH	Cantilever mounting bracket - heavy duty
WQFCLL	Cantilever mounting bracket - light duty
WQFWM	Wall mount bracket
31-MQBP	Backplate - white
31-MQBPB	Backplate - black



Dimensions			
	Length	Width	Height
	466mm	155mm	274mm
Weight			
	Model	Weight	
	IP65 enclosure	1.8kg	
Construction			
	Part	Construction	
	Enclosure cover	UV polycarbonate or high impact acrylic	
	Enclosure base	Black glass reinforced UV stabilised nylon	

Photometrics (complete LED exit)			
	Model	Class	Classification
	Nexus RF	C0	D3.2
		C90	D3.2
			Note: Preliminary results

Note:

- Complies to IEC60598.2.22 and AS2293

ABB Pte. Ltd.
2 Ayer Rajah Crescent
Singapore 139935
Phone: +65 6776 5711
Fax: +65 6778 0222
E-mail: contact.center@sg.abb.com

www.stanilite.com.au

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 © 2020 ABB
All rights reserved