

TECHNICAL DATA SHEET

## **Stanilite®**

# Platinum exit LED Quickfit®



### Range

Platinum range

### Product group

Exit LED Quickfit



#### **Features**





- 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

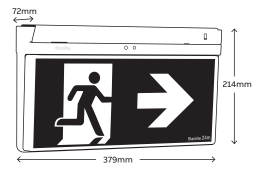


- Quickfit unique steel slide connect bracket for quick installation and easy maintenance
- Includes all pictograph diffuser options for single or double sided installation
- Universal wall/ceiling mounting, can also be rod or wire suspended
- Retrofit capability; fits into any existing Quickfit mounting bracket
- Frame only available for upgrade of installed product (less mounting bracket and diffusers) will accept existing diffusers

Catalogue no.	Description		
EM products			
PQFLEDP	Platinum exit LED Quickfit pictograph		
Accessories			
MQFCL	Cantilever bracket		
QFWGCM	Wire guard - ceiling		
QFWGWM	Wire guard - wall		
PWQFKITPOLY	IP65 kit - polycarbonate for single or double sided installation		
PWQFKITACRY	IP65 kit - acrylic for single or double sided installation		
29-PIQFVERT	Quickfit pictograph vertical insert pack 4 piece set *		
	Note: * Refer to the installation manual for vertical installation requirements		
Spare parts			
03-01302P	Battery pack 2wr LiFePO4 3.2V 3.2Ah		
03-01331	Battery pack_V1 2wr LiFePO4 6.4V 1.5Ah		
03-01309PB	Battery pack_V2 3wr LiFePO4 3.2V 3.2Ah		
31-PQFCC	Diffuser Quickfit LED includes single sided pictograph decal		

Platinum exit LED Quickfit less bracket

Platinum exit LED Quickfit frame only



pictograph

PQFLEDP-LB

PQFLEDP-FR

Dimensions			
	Length	Width	Height (incl. bracket)
	379mm	72mm	214mm
Weight			
	Model	Weight	
	EM	1.8kg	
Construction			
	Part	Construction	
	Body	UV/FR ABS body	
	Diffuser	Opal acrylic	
	Bracket	White powder coated zinc steel	

Light source			
	Model	Light source	
	EM	Multiple LED 1.6W	
Power consumption			
	Model	Power consumption	,
	EM	3.2W	
			Note: Preliminary result
Photometrics		,	·
	Model	Class	Classification
	EM	Co	D3.2
		<b>C</b> 90	D3.2
			Note: Preliminary result

### Note:

<sup>–</sup> Designed to comply with AS2293 and meet relevant Australian EMC standards