

Stanilite®

Platinum exit LED Quickfit®



Range

Platinum range

Product group

Exit LED Quickfit



Features

- 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
- 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 LiFePO4 3.2V 3.2Ah
31-PQF	Diffuser Quickfit LED includes single sided pictograph decal
PQFLEDP-LB	Platinum exit LED Quickfit less bracket pictograph
PQFLEDP-FR	Platinum exit LED Quickfit frame only



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 results

Photometrics			
Model	Class	Classification	
EM	C0	D3.2	
	C90	D3.2	

Note: Preliminary results

Note:

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