

TECHNICAL DATA SHEET

Stanilite®

Platinum exit LED Quickfit® weatherproof remote



Range

Platinum range

Product group

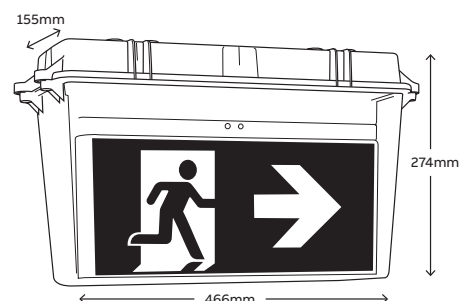
Exit LED Quickfit



Features

- 5 year warranty
- Used in combination with remote power supply; exit mounted inside the freezer or coolroom and remote power supply mounted outside up to 10m away from the exit
- LED technology 100,000 hours plus lamp life
- LED light source for reduced operation and maintenance costs
- IP65 weatherproof enclosure
- Quickfit unique steel slide connect bracket for quick installation and easy maintenance
- UV stabilised vandal resistant polycarbonate cover
- Increased safety and no shock hazard by isolating the AC primary circuits from the unit
- Ideal for freezer or coolroom applications up to -30°C
- Includes all pictograph diffuser options for single and double sided installation
- Can be wall or ceiling mounted and optional bracket kits available for strengthened wall and cantilever mounting
- Remote power supply available in standard, Nexus® LX and Nexus RF configurations. Refer to separate technical data sheets; PSLED1W6P, PSNXSLED1W6P, PSNRFLED1W6P, WPPSLED1W6P, WPPSNXSLED1W6P, WPPSNRFLED1W6P
- Not suitable for installations where exposure to direct sunlight may occur

Catalogue no.	Description
Standard products	
PWQFFRLEDP-P	Platinum exit LED Quickfit weatherproof remote - body only
Accessories	
03-02061	Ceiling bracket assembly
WQFCLH	Cantilever mounting bracket - heavy duty
WQFCLL	Cantilever mounting bracket - light duty
WQFWM	Wall mount bracket
29-PIQFVERT	Quickfit pictograph vertical insert pack 4 piece set *
Note: * Refer to the installation manual for vertical installation requirements	



Dimensions			
	Length	Width	Height
	466mm	155mm	274mm
Weight			
	Model	Weight	
	Standard	2.5kg	
Construction			
	Part	Construction	
	Body	Black UV/FR polycarbonate	
	Diffuser	Opal acrylic	
	Bracket	Black powder coated zinc steel	
	Enclosure cover	UV polycarbonate	
	Enclosure base	Black glass reinforced UV stabilised nylon	

Light source			
	Model	Light source	
	Standard	Multiple LED 1.6W	
Power consumption			
	Model	Power consumption	
	Standard/Nexus LX/Nexus RF	See separate technical data sheets; PSLED1W6P, PSNXSLED1W6P, PSNRFLED1W6P, WPPSLED1W6P, WPPSNXSLED1W6P, WPPSNRFLED1W6P	
Photometrics			
	Model	Class	Classification
	Standard	C0	D3.2
		C90	D3.2
Note: Preliminary results			

Note:

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