

TECHNICAL DATA SHEET

Stanilite®

Platinum exit LED weatherproof remote





Catalogue no.	Description			
Standard products				
PWEXLEDREM-1P	Platinum exit LED weatherproof remote picto - body only			
PWEXLEDREM-2P	Platinum exit LED weatherproof remote <picto -="" body="" only<="" td=""></picto>			
PWEXLEDREM-3P	Platinum exit LED weatherproof remote picto> - body only			
Accessories				
WPEXWGWM	Wire guard			

Range

Platinum range

Product group

Exit LED



Features

• 5 year warranty



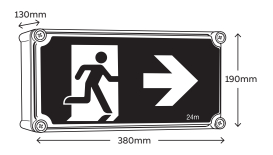
- Used in combination with remote power supply; exit mounted inside the freezer or coolroom and remote power supply mounted outside up to 10m away from the exit
- LED technology 100,000 hours plus lamp life



- LED light source for reduced operation and maintenance costs
- IP65 weatherproof enclosure



- UV stabilised vandal resistant (IK08) 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
- Surface mount
- Removable gear tray for easy installation and maintenance
- Remote power supply available in standard, Nexus® LX and Nexus RF configurations. Refer to separate technical data sheets; PSLED1W6P, PSNXSLED1W6P, PSNRFLED1W6P, WPPSNED1W6P, WPPSNXSLED1W6P, WPPSNRFLED1W6P
- Not suitable for installations where exposure to direct sunlight may occur



Dimensions				
	Length	Width	Height	
	380mm	130mm	190mm	
Weight				
	Model	Weight		
	Standard	1.8kg		
Construction				
	Part	Construction		
	Enclosure	Polycarbor	Polycarbonate	
	Gear tray	White pow steel	White powder coated zinc steel	

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	Co	D1.25	
		C 90	C1.25	
			Note: Preliminary resul	

Note:

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