

TECHNICAL DATA SHEET

## **Stanilite®**

# Platinum exit LED weatherproof remote



Catalogue no.	Description		
EM 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		
Spare parts			
31-PWE1	DIFF PWEX PICTO 24m INC CLR LID		
31-PWE2	DIFF PWEX <picto 24m="" clr="" inc="" lid<="" td=""></picto>		
31-PWE3	DIFF PWEX PICTO> 24m INC CLR LID		

### Range

Platinum range

### **Product group**

Exit LED



### Features



 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



Dimensions	mensions				
	Length	Width	Height		
	380mm	130mm	190mm		
Weight					
	Model	Weight	,		
	EM	1.8kg			
Construction					
	Part	Construction			
	Enclosure	Polycarbo	Polycarbonate		
	Gear tray	White pow	White powder coated zinc		

Light source				
	Model	Light source		
	EM	Multiple LED 1.6W		
Power consumption				
	Model	Power consumption		
	EM/Nexus LX/Nexus RF	See separate technical data sheets; PSLED1W6P, PSNXSLED1W6P, PSNRFLED1W6P, WPPSNXSLED1W6P, WPPSNRFLED1W6P		
Photometrics			,	
	Model	Class	Classification	
	EM	Co	D1.25	
		C90	C1.25	
			Note: Preliminary results	

### Note:

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