

TECHNICAL DATA SHEET

## **Stanilite®**

# Platinum exit LED evago ceiling mount



#### Range

Platinum range

## **Product group**

Exit LED evago

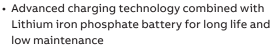


#### **Features**





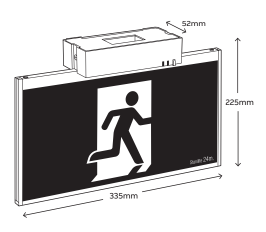
 Low power consumption and LED light source for reduced operation and maintenance costs
Advanced charging technology combined with





- Bright and uniform exit face luminance
- · Architecturally pleasing frameless slim line design
- First-fix plate for quick and easy installation and maintenance
- 24m viewing distance
- Product comes standard with running man pictograph straight. Other pictograph diffuser options (arrow left/right) can be ordered separately - see accessories
- 0.5m and 1m rod suspension kit available as a standard option
- 1.5m and 3m wire suspension kit available as a standard option

Catalogue no.	Description		
EM products			
PELEVEMSCM-1	Platinum exit LED evago ceiling mount single sided picto		
Accessories			
31-BPGEVG	Backplate evago 24m		
31-PEVG1	Diffuser evago 24m picto		
31-PEVG2	Diffuser evago 24m <picto< td=""></picto<>		
31-PEVG3	Diffuser evago 24m picto>		
EVRSK50CM	Evago rod suspension kit 50cm		
EVRSK100CM	Evago rod suspension kit 100cm		
EVWSK150CM	Evago wire suspension kit 150cm		
EVWSK300CM	Evago wire suspension kit 300cm		
Spare parts	-		
03-YPMA011	Battery LiFePO4 3.2V 1.14Ah		
26-10000	EVAGO wall-mount bracket NGS ALUMINIUM		



Dimensions				
	Item	Length	Width	Height
	Control module	159mm	52mm	41mm
	Diffuser assembly	335mm	12mm	184mm
Weight				
	Model	Weight		
	EM	1.5kg		
Construction				
	Part	Construction		
	Body	Diecast aluminum		
	Light guide	Polycarbonate		
	Diffuser	Acrylic		

Light source			
	Model	Light source	
	EM	Multiple LED 0.6W	
Power consumption			
	Model	Power consumption	
	EM	2.0W average	
			Note: Preliminary results

#### Note:

### Rod suspended



#### Wire suspended



Note on rod/wire suspended:

- Evago rod/wire suspension kits available separately, see accessories

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