



The Stanilite® Cool Room Exit luminaire provides weather resistance and a degree of vandal resistance. The base and diffuser are constructed from polycarbonate.

### Features

- Red LED on remote power pack supply indicates mains supply and charger is functioning correctly
- Test switch allows easy function test
- Sealed lead acid batteries and flame retardant PCB for power supply
- High temperature 105°C capacitors for extended life
- Withstands minimum temperature -20C

### 15W Cool Room – Pictograph

Part No.	Description
PCEX215RWE-0001	Cool Room 2x15W PICTO for Remote Supply
PCEX215RWE-0002	Cool Room 2x15W <PICTO for Remote Supply
PCEX215RWE-0003	Cool Room 2x15W PICTO> for Remote Supply
PS702M	Remote Power Supply Maintained – Runs up to 2 Units
PS702-NB	Remote Power Supply Non Maintained – can run any of the following:
	• 7x12V 10W Spitfires lamp head
	• 6x12V 12W Remote lamp heads
	• 2x12V 35W Remote Flood Unit lamp heads



PICTO  
Straight from here

<PICTO  
Left from here

PICTO>  
Right from here

### Technical Specifications

#### Power Consumption

240V AC 50HZ	
• 15W Cool Room EXIT	15W

#### Construction

• Cool Room EXIT body	Hi-impact polycarbonate
• Remote Power supply	Powder Coated Zinc seal steel powder coated

#### Dimensions

• Cool Room EXIT body	380mm(W) x 190mm(H) x 130mm(D)
• Remote power supply	322mm(W) x 380mm(H) x 90mm(D)

### Parts & Accessories

Part No.	Description
<b>Diffusers</b>	
31-PWE1	10W Cool Room diffuser PICTO
31-PWE2	10W Cool Room diffuser <PICTO
31-PWE3	10W Cool Room diffuser PICTO>
<b>Wire guard</b>	
WPEXWGWM	Wire guard wall mount to suit Cool Room exit
<b>Lamps</b>	
15-00250	Lamp to suit 15W Cool Room exit

Thomas & Betts emergency lighting products are designed to comply with AS2293 and meet relevant Australian EMC Standards. Due to ongoing product development, specification changes may result.