



## **EMERGENCY LIGHTING RENTAL GUIDE**

Working with you to make your event happen

Emergency Exit (Non-Maintained)









Dimensions - Length (mm)	450
Width (mm)	230
Depth (mm)	195
Weight (kg)	3
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	8 W
Operating Voltage	240
Unit Power Consumption	8 W
Lamp	8W flourescent
Battery Life	90 min
IP Rating	IP65
Variations	Emergency Exits can be Maintained/ Non-Maintained on request
Additional Notes	Maintained : Light lit when powered
Product ID	EEM
ORDER CODE	EEM

— www —



## $\pmb{Emergency\ Exit}\ \ (\textit{Maintained/Non-Maintained\ Switchable\ LED\ Version})}$

## Large Emergency Exit Pescara-G



Dimensions - Length (mm)	450
Width (mm)	230
Depth (mm)	195
Weight (kg)	3
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	7 W
Operating Voltage	240
Unit Power Consumption	7 W
Lamp	Multiple LEDs
Battery Life	90 min
IP Rating	IP65
Variations	Switchable M/NM
Additional Notes	Maintained: Light lit when powered. Non-Maintained: Light not lit when powered
Product ID	EES
ORDER CODE	EES



Dimensions - Length (mm)	620
Width (mm)	455
Depth (mm)	100
Weight (kg)	9.4
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	18 W
Operating Voltage	240
Unit Power Consumption	18W
Lamp	18 Watt T8 fluorescent
Battery Life	90 min
IP Rating	IP65
Variations	None
Additional Notes	80m viewing distance ensures the item is suitable to applications where greater viewing distances are required.
Product ID	BEEM
ORDER CODE	BEEM

## **Emergency Twin Head**



•	
Dimensions - Length (mm)	400
Width (mm)	420
Depth (mm)	130
Weight (kg)	10
Incoming Connection	16A Cee Form
Outgoing Connection	16A Cee Form
Wattage	40W
Operating Voltage	240
Unit Power Consumption	40W
Lamp	2x 20W 12V B15 Auto Twinspot lamp
Battery Life	90 min
IP Rating	IP20
Variations	Unspecified
Additional Notes	Individual LED lamp health indicators. Lamp heads fully adjustable. 2x 12V7Ah lead acid batteries supplied. Fitted to rugged ABS Enclosure.
Product ID	TWH
ORDER CODE	TWH