

PATHFINDER A1

Emergency Exit Signage

Operating Specifications

Input Voltage	:	190 V - 265 V AC
Battery	:	Self-contained Ni Cd Battery
Battery Back-up	:	3 Hours
Frequency	:	50/60 Hz
Colour Temperatures	:	6000 K
Optics	:	Acrylic Diffuser
Average Luminance (White	e):	500 cd/m ²
Uniformity	:	0.2

Indication of Battery and Self Diagnostics Status

Function test		Weekly 5 minutes test duration		
Duration test		The 52 nd function test is a duration test of 3 hours		
	Green continuously	Mains available, Charging OK		
O # =	Off	No mains available or emergency mode		
P 3	Red flashing (1Hz)	Lamp source faulty		
• 🚺	Red continuously	Battery failure		
◆ TEST	Red / Green alternating	Test mode		

Applications

Airport
Station
Office Complex
Shopping Mall
Hotel
Hospital
Cinema Hall
Convention Hall
Exhibition Hall
Sports Stadium
Apartment Complex

PATHFINDER

Emergency Exit Signage

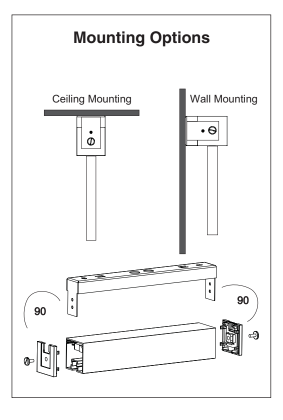
Essential Features

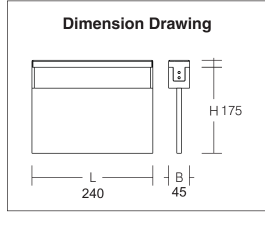
Ingress Protection 20							
Standard Automatic Self Test							
Suitable for mounting on either a ceiling or a wall by simply changing the end caps							
Safety Standard : IEC 60598							
Emergency Lighting Standard : EN1838 /CIE S 020 (2007)							
Electromagnetic Compatibility EMC Standard	IEC61547 for EMC Immunity	EN 55015 for Disturbance Measurement					

Electromagnetic Compatibility is essential to prevent Electromagnetic Interference which disturbs the operation of Mobile Phones, Pacemakers, Internet Operation and can cause data loss.

Product Code	Product Name	Size (mm) (L x B x H)	Input Power	Viewing Distance (m)	Weight (Kg)
EXA1 - 006	Pathfinder A1	240 x 45 x 175	4 Watts	24	1.02

Specifications subject to change







4 Different Pictograms for Exit Signage