

ES V











Class 1 Division 1

Key Features

FEATURES: Emergency Sign (Rugged)

Cost Effective

Compact Light Weight

3 Mounting Styles

3 Hour Emergency Back-Up

OPTIONS: Red or Green Sign Color Options

Sign remains on or only with power outage

www.bpologhting.com 1 of 7

Compliance

UL 844 Hazardous Locations Class I Division 2 Groups A, B, C, D Class II Division 1 Groups E, F, G Class II Division 2 Groups F, G Class III UL 924 Emergency Lighting ARS

Applications

Oil and Gas

Petroleum production and refining
Petroleum loading, storage, transportation and retail
Confined spaces with vapor accumulation
LNG and LPG handeling
Oil tanker and shipping vessels
Fuel system testing facilities

Power Plants

Coal-fired power plants, including coal handling and storage areas Gas-fired power plants with fuel storage
Nuclear power facilities in hazardous auxiliary areas
Biomass or waste-to-energy plants with combustible dust risks

Industrial

Industrials Storage Facility
Paper mills, Sawmills and lumber yards
Loading Docks Platforms
Manufacturing plants for heavy industrial goods
Warehouses handling flammable materials

Waste Treatment

Wastewater Treatment Plants
Pumping Stations
Solid waste processing and incineration facilities
Sewage treatment with methane gas risks
Hazardous waste Recycling Centers

Mining

Operations and service
Underground mining tunnels with gas accumulation

Chemical Industry

Chemical production, processing facilities and storage Solvent handling and mixing areas Chemical research labs with flammable substances

Ocean, marine and aerospace

Ocean platform operation facilities and structure Marine & Saltwater Environments Aerospace clean room and production Ocean vessel operations Shipyards and dry docks Aircraft hangars with fuel vapors

Metal treatment

Paint facilities Steel and aluminum factories Metal smelting, foundry and fabrication Welding and cutting areas with gas risks

Military and Defense

Ammunition storage and handling Fuel depots and refueling stations Explosives manufacturing Vehicle maintenance bays in hazardous zones

Food alcohol and Agriculture industry

Flour and fine particle production and storage Food and distilling production Grain storage elevators and silos Breweries and fermentation tanks Feed mills with dust risks Fertilizer production and storage

Pharmaceutical Industry

Drug manufacturing and solvent handling Clean rooms with volatile compounds Pill coating and drying areas Research and development labs

Other high humidity, high dust, high temperature and vapor locations

www.bpologhting.com 2 of 7

Specifications		
Wattage	5W	
OPTICAL		
Color Temperature: CCT	R: Red G: Green	
ENVIRONMENTAL		
Ambient Operating Temperature	-20°C to +60°C (-4°F to +140°F)	
MECHANICAL		
Housing Material	Aluminum	
Hardware	Stainless Steel	
Mounting	Pendant, Wall, Pipe	
Configuration	Model 1: EXIT sign remains on with or without mains electricity Model 2: EXIT sign does not light up when there is mains electricity, but only lights up when there is a power outage.	
Warranty	5 Year Standard Warranty	
ELECTRICAL		
Lifespan	L70> 50,000 Operational Hours	
Input Voltage	100-277VAC	
Input Frequency	60Hz	
Input Current	.5A	
EMERGENCY		
Emergency Time	3 Hour (Standard)	
Charge Time	24 hours	
Discharge Time	1.5 Hour	
Glass EXIT Sign Plate	Tempered Glass	

www.bpologhting.com 3 of 7

Ordering Logic ORDER EXAMPLE: ES V EX 5W V D R 180 M1 (1) Product (2) Product Category (3) Wattage (4) Shape Series (5) Dimming ES V EX - Explosion Proof 5W V D - Dimmable N - Non-Dimmable (6) Color (7) Beam Angle (8) Configuration

M1 - Sign Remains On W/Wo main electricity

M2 - Sign Only Lights Up With Power Outage

R - Red

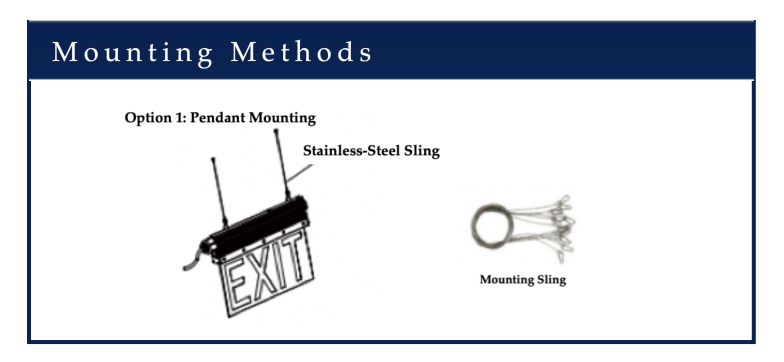
G - Green

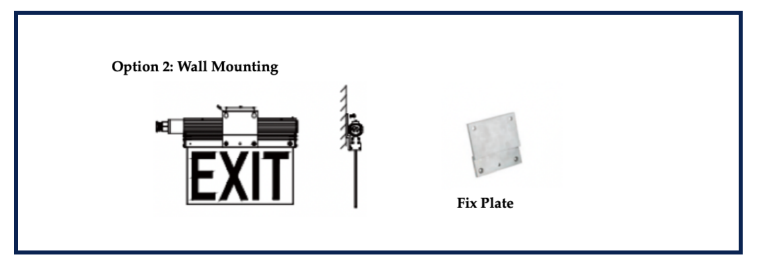
180 - 180°

Product Dimensions 16.12" 1.82" 1.82" 1.82" 1.82"

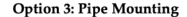
www.bpologhting.com 4 of 7

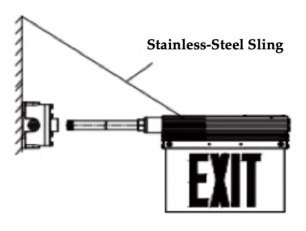
Packaging Information	
Fixture Dimensions	See Product Dimensions Drawing
Package Dimensions	18.50 x 18.50 x 10.24 IN (470 x 470 x 260 MM)
Net Fixture Weight	7.28 lbs 3.3 kg
Gross Weight	15.43 lbs 7 kg





www.bpologhting.com 5 of 7





Function Options

Model 1: EXIT sign remains on with or without mains electricity.

Model 2: EXIT sign does not light up when there is mains electricity, but only lights up when there is power outage.

Indicator Light

If three or two indicator lights remain on during initial power on, it is necessary to reset them by detecting the switch: press the switch "ON" for 5 to 6 seconds ->OFF ->ON.

RED: Fast charging for 2 hours.

Charging indicator, displaying 20% -80% battery capacity.

GREEN: Trickle charging.

Charging indicator, displaying 80% -100% battery capacity.

Green light on when disconnecting the battery.

RED &GREEN: Red and Green flashes alternately for 5 minutes,

indicating that it is at 80% battery capacity.

YELLOW: Discharge below 20%.

If the yellow light is on in any state, the product is out of order.

www.bpologhting.com 6 of 7

Switch Description



Press the switch "ON" once, the EXIT sign and indicator light will flash once, with an ON/OFF interval of 10 seconds.

With mains electricity disconnected, long press and hold the switch for

3 to 5 seconds to turn off the product. If the EXIT sign needs to be turned on again, it will be activated through mains electricity.

The product will automatically have monthly inspection. EXIT sign and indicator light will flash once every 30 or 31 days.

www.bpologhting.com 7 of 7