

## PH

Aluminum Frame Photoluminescent Exit Sign

DATE:	COMMENTS:
PROJECT:	

### **FEATURES**

- Activation requires only 5 foot-candles (54 lux) of unfiltered fluorescent light for
- 60 minutes (must be externally illuminated during normal building occupation).
- Mounting hardware is concealed for surface mounted units.
- Universal mounting canopy is standard.
- Chain and swivel pendant mounts available upon request.
- No electrical connections are needed for operation.
- Installation is fast, easy, and maintenance free.
- The strontium oxide aluminate photoluminescent pigment allows for a 50' viewing distance with no expiration date.





CLICK THE IMAGE TO VIEW ALTERNATE PRODUCT PHOTOS

Only available with Adobe Acrobat and Acrobat Reader

### **ORDERING INFORMATION** PH-G-1-BA-MB

1. SERIES 2. PH -	LEGEND COLOR	3. FACE COUNT	4. HOUSING COLOR	5. MOUNTING	6. OPTIONS
R ORDERING N	Green Red  NOTES mper Proof Screws	1 Single 2 Double	BA Brushed Aluminum BK Black WH White	MB Back Mount MTEB Top/End/Back Mount MC Chain Mount MPA 12" Pendant Mount MPB 24" Pendant Mount MPC 36" Pendant Mount MPD 48" Pendant Mount	BLANK = NO OPTION VR1 Vandal Resistant Shield (Incl. TP) <sup>1</sup> VR2 Vandal Resistant Shield (Incl. TP) <sup>1</sup>

#### **ACCESSORIES; ORDER SEPARATELY**

- WG-20.0LX19.0WX9.0D = Wireguard, Length: 20", Width: 19", Depth: 9"
- WG-26.0LX19.0WX9.0D = Wireguard, Length: 26", Width: 19", Depth: 9"

### **SPECIFICATIONS**

#### CONSTRUCTION

- Extruded aluminum frame
- Strontium oxide aluminate photoluminescent pigment molded into a rigid flame/fire-resistant PVC sheet.

# **LETTERS**

• 6.0" high; 0.75" stroke

#### **ARROWS**

 NFPA-Type, universal, field installable, self-adhesive chevrons.

# **DIMENSIONS**

• 14.5" X 9.31"

### WEIGHT

• 3.5 lbs.

# **APPROVALS**

- UL 924
- NFPA 101 Life Safety Code
- NFPA 70-NEC
- OSHA
- BAA Compliant

### **WARRANTY**

Isolite offers a 3-year limited warranty. For further details, refer to General Warranty and Obligations in the Isolite manual or on our website.

PH









# **DIMENSIONS**

