Instructions for Photoluminescent Exit Sign

Instructions for installation, operation, and maintenance of H3 Group's photoluminescent exit sign.

SAVE THESE INSTRUCTIONS -

	-		
1	1	9 Instruction Sheet	
7	—	8 Box	
<u>,</u>	1	7 Fasteners For Mounting (screws and anchors)	
2	, —1	6 Photoluminescent Panel	
12	1	5 Mounting Bracket	
اسم	1	4 Filler (3/bag)	
2	1	3 Chevron (2/bag)	
N/A	1	2 Back Plate	
2	,	1 Exit Face Plate	
PH1002WHU/ PHP100DWHU	PH1001WHU/PHP100SWHU	Part Description	
Double Face - Bracket Mount	Single Face - Wall Mount /Bracket Mount		
QUANTITY		PARTSLIST	

Installation location(s) and exit sign type (single or double face) must be determined by local building codes and/or the Authority Having Jurisdiction (AHJ).

of the sign at all times of building occupancy. of LED, fluorescent, metal halide or mercury yapor light to illuminate the face(s) Installation of the H3 Group's photoluminescent exit sign requires a minimum of 5 foot-candles (54 lux)

Typical ambient lighting is usually sufficient to charge exit sign. Ambient light levels at sign location metal halide or mercury vapor light. tace(s). There must be a minimum of 5 toot-candle (54 lux) on exit sign face(s) of LED, fluorescent, should be measured with a light meter to confirm that 5 foot-candles (54 lux) is present on exit sign

Installation of the H3 Group's photoluminescent exit sign is intended for interior locations

FOLLOW ALL SAFETY INSTRUCTIONS. IMPORTANT SAFEGUARDS, READ AND CAUTION: EXTERNAL ILLUMINATION SOURCE REQUIRED

Minimal external illumination — SFC (54 tux) LED, fluorescent, metal halide or mercury vapor light

- The sign should be charged for minimum 60 minutes to obtain full operational conditions
- External illumination source must be reliable and supplied by a circuit not controlled by The sign should be mounted in a manner that ensures rigidity and mechanical sufficiency automatic timers or sensors and whose controls are accessible only to authorized personnel.
- External illumination source is to be energized at all times during building occupancy.
- Lighting levels on the sign face(s) should be confirmed after any change in external lighting
- It is recommended that periodic visibility tests be performed in accordance with all applicable codes.
- Install this sign indoors only, where not exposed to direct sunlight, liquid spray or temperatures outside the range of +10° to 40° C.

Assembly

Minimal assembly required

Maintenance

Perform inspections of the exit sign on at least a monthly basis, or as the local code demands, to confirm that the charging light is still operating and that no damage that affects legibility of the sign has occurred.

Cleaning of the sign face(s)s with a damp cloth is recommended during monthly inspections. Any

Jessup Manufacturing Company, or to the representative from which the sign was purchased damage to the sign or concerns about performance should be brought to the attention of the

building occupancy to ensure that the sign will remain legible for at least 90 minutes H3 Group's photoluminescent exit sign is designed to operate automatically. The charging light source fluorescent, metal halide or mercury vapor light at all times during must illuminate the face(s) of the sign in accordance with at least 5 foot- candles (54 lux) of LED,

There are three lighting conditions under which photoluminescent exit signs are required to operate. Normal Lighting:

Under normal lighting conditions, illumination of the sign by a charging light will ensure that it is legible.

Emergency Lighting:

internal glow provided by the sign will combine to ensure that it is legible Under emergency lighting conditions, illumination of the sign by emergency lights and the

In Darkness:

provided by the sign will ensure that it is legible. Under emergency black-out conditions, where power has been lost, the internal glow

OR MERCURY VAPOR ON SIGN FACE AT ALL TIMES DURING BUILDING OCCUPANCY. MINIMUM 5 FOOT-CANDLE (54 LUX) OF LED, FLUORESCENT, METAL HALIDE





Mounting of the sign can be made in the following ways:

A. On a wall - Single face only

B. Projecting from a wall - Single face or double face.C. Projecting from a ceiling - Single face or double face.

When installing into drywall or concrete block, use expansion sets to ensure a firm grip.

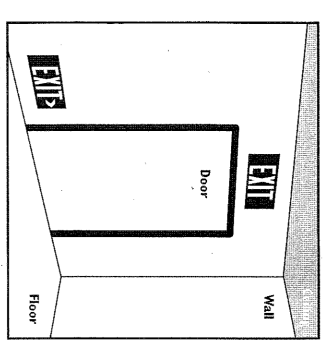
Note 1: Note 2: exit sign in the mounting bracket (6) and holding the bracket in the desired location is appropriate (i.e. provides adequate dearances between assembled exit sign and It is prudent to confirm that the mounting bracket (6) location on the wall or ceiling on the wall or ceiling. All dearances should then be confirmed as acceptable prior other objects, such as walls, ceiling, or swinging doors) by holding the assembled

Note 3: After installation is complete, the visibility of the sign from all potential viewing angles and distances should be confirmed. to the mounting bracket being fixed to the wall or ceiling.

Mounting Position A:

Instructions:

- A-1: A-2: A-3: A-5: A-6: A-7: Mark pilot hole locations on wall using mounting holes in the back plate (4).
 - Drill pilot holes in wall surface.
 - Level and mount back plate to wall using mounting hardware (4).
- Insert frame screws (4) through mounting holes into pilot holes in wall and tighten.
 - Snap exit face plate to back plate. Attach plastic filler strips (top and sides).
- Apply right and/or left chevrons (arrows) to face of sign

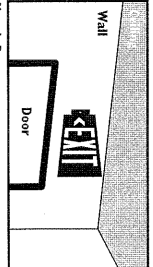


Sketch A

Mounting Position B:

Instructions:

- Mark pilot hole locations on wall using mounting holes in mounting bracket (2)
- Drill pilot holes in wall surface.
- Level and mount bracket to wall using mounting hardware (2)
- B-2: B-3: B-4: B-5: B-7:
 - Snap exit face plate to back plate.
 - Attach side of exit sign into mounting bracket
- Attach plastic filler strips (top and side).
- Apply right and/or left chevrons (arrows) to face of sign

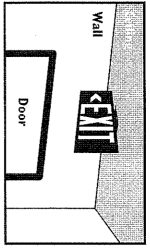


Sketch B

Mounting Position C:

Instructions:

- Mark pilot hole locations on ceiling using mounting holes in mounting bracket (2).
- Drill pilot holes in ceiling surface.
- Slide and snap exit face plate to back plate. Level and mount bracket to ceiling using mounting hardware (2).
- Attach top of exit sign into mounting bracket
- 222222 Attach plastic filler strips (sides).
- Apply right and/or left chevrons (arrows) to face of sign.



Sketch C (optional conduit mount)

Sketch C