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# PHOTOLUMINESCENT EXIT SIGNS EVALUATED TO UL924

### **RATED VIEWING DISTANCE IS 75 FEET**

You have purchased an EverGlow<sup>®</sup> brand EXIT sign manufactured to the highest quality standards. This sign has been certified by ETL (Intertek) Testing Service to comply with the UL 924 (Underwriters Laboratories) performance standard. This EverGlow<sup>®</sup> EXIT sign contains no toxic, radioactive or flammable materials. Our sign is made with safety grade photoluminescent pigments, durable one-piece aluminum construction and supplied with two directional chevrons and stainless steel fasteners. It will provide an infinite number of recharge-glow cycles and the special protective coating will resist moisture.

### CAUTION: EXTERNAL ILLUMINATION SOURCE REQUIRED Install only in a location where a minimum of 5 foot candles (54 lux) of fluorescent lighting is available on the face of the sign at all times of building occupancy.

The external lighting source must be deemed reliable and supplied by a circuit not controlled by automatic timers or sensors that turn off the charging light when the building is occupied, and whose controls are accessible only to authorized personnel.

### MAINTENANCE

Lighting levels on the sign are to be reassessed after any changes in external lighting types or levels to determine that this sign is still being illuminated in accordance to its listing.

The sign face should be kept clean with a periodic wipe with a damp cloth.

Perform periodic visibility tests in accordance with local code requirements.

### INSTALLATION

Use stainless steel or corrosion resistant mechanical fasteners to affix the sign to the building.

Install indoors only in a location where not exposed to direct sunlight, liquid spray or temperatures outside the range of  $50^{\circ}$  -104 ° F (10 ° - 40 ° C).

### **DIRECTIONAL INDICATORS**

Two chevrons are included for use as needed and should only be affixed in the similarly marked area on the sign face. Do not use two chevrons to indicate the same direction. **Apply the chevrons without touching the adhesive**.

## SAVE THESE INSTRUCTIONS FOR FIRE SAFETY INSPECTIONS





ADD*Light* 559 Griffith Rd. Charlotte, NC 28217 www.addlight.com

Toll Free: 888-367-1010 Tel: 704-525-6210 Fax: 704-525-6310 info@addlight.com

## **ASSEMBLY INSTRUCTIONS** SIGN, FRAME & MOUNTING BRACKET





**Sign Without a Frame** mounts directly to the wall with stainless steel fasteners and wall anchors.

- 1. Following requirements of the Installation Instructions, position sign on the wall using double sided tape or construction adhesive.
- 2. Using the predrilled holes, stainless steel fasteners and wall anchors, fasten the sign to the wall or other mounting surface.
- 3. Fasten chevrons to the sign as necessary to indicate direction of nearest exit.

**Single-Side Sign with a Frame** mounts directly to the wall with stainless steel fasteners and wall anchors. The frame is installed first and then the sign face is inserted into the frame.

- 1. Following requirements of the Installation Instructions for the sign, position the FRAME (only) on the wall using double sided tape or construction adhesive.
- 2. Drill mounting holes into the inner apron on the frame (see diagram; note that fasteners will NOT be visible when the sign face is inserted into the frame). Install stainless steel fasteners.
- 3. Position peel & stick spacers around the back of the sign face or onto the apron inside of the frame as shown. Remove the top frame member by unscrewing the (2) screws and then insert the sign face. Reassemble frame and install chevrons as necessary to indicate direction of nearest exit.

#### Single- and Double-Side Sign with a Frame and Mounting

**Bracket** are installed to the wall or the ceiling with stainless steel fasteners and wall anchors. The bracket is installed on the wall or ceiling first. The assembled frame and sign face(s) are inserted into the bracket.

- 1. Following requirements of the Installation Instructions, determine the position of the sign on the wall or ceiling.
- 2. Assemble frame & sign face(s). Apply peel & stick spacers around the back of the sign face or onto the apron around the inside of the frame as shown (spacers are applied to both sides for a double-side sign).
- 3. Remove the top frame member by unscrewing the (2) screws and then insert the sign face(s) as shown. Reassemble the frame.
- 4. Install mounting bracket to wall or ceiling as desired using stainless steel fasteners.
- 5. Insert the assembled frame and sign(s) into the mounting bracket and tighten fasteners (see diagram).
- 6. Install chevrons as necessary to indicate direction of nearest exit.

**Parts List:** (as supplied) Aluminum Sign Face(s) Directional Chevrons

Stainless Steel Fasteners Plastic Wall Anchors Aluminum Frame Peel & Stick Spacers Aluminum Mounting Bracket Chrome Acorn Nuts for Bracket

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