



Minimal external illumination - 5 foot candles (54 lux) of light.



- The sign should be charged for a minimum 60 minutes to obtain full operation conditions.
- The sign should be mounted in a manner that ensures rigidity and mechanical sufficiency.
- External illumination source must be reliable and supplied by a circuit not controlled by 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 types or levels.
- It is recommended that periodic inspections 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  $+10^{\circ}$  to  $40^{\circ}$ C.
- Cleaning of the sign face(s) with a damp cloth is recommended during monthly inspections.
- When a retrofit involves the replacement of existing electric exit signs the electric junction box must be sealed with an approved blank cover plate before the installation of our Eco Exit Sign.

#### **ACTIVATION:**

CAUTION - MINIMUM 5 FOOT-CANDLES (54 LUX) OF LED, FLUORESCENT, METAL HALIDE OR MERCURY VAPOR ILLUMINATION MUST BE PRESENT ON THE SIGN FACE AT ALL TIMES DURING BUILDING OCCUPANCY

# LISTING (UL924)

SIGNS WILL REMAIN LEGIBLE FOR A MINIMUM OF 90 MINUTES (1-1/2 HOURS) AT A 15.25 METER (50 FOOT) VIEWING DISTANCE.

### **ASSEMBLY:**

- Slide acrylic panel into end of header extrusion. You may have to pinch the acrylic end to start into the extrusion.
- Fasten one metal end cap to the end of the extrusion (rounded side facing down) using (4) 6-32 x ½" screws. Note: Fasten with recessed side out.
- Determine how the sign is to be mounted. Ceiling, flag, or wall mounting.
  - 1. If you are using a ceiling mount slide the bracket assembly piece with (2) screw holes into the top channel of the header extrusion. Skip to the next step.
  - 2. If you are using a wall mount slide the bracket assembly piece with (2) screw holes into the back side channel of the header extrusion. Skip to next step.
  - 3. Flag mount option will be addressed in the next step.
- For both the ceiling and wall mount options fasten the other metal end cap to the opposite end of the header extrusion using (4) 6-32 x ½" screws. Now fasten the metal mounting bracket to the bracket assembly piece using (2) 8-32 x 5/8" screws.
- For flag mount option fasten the metal mounting bracket to the end of the header extrusion using (4) 6-32 ½" screws.

## **INSTALLATION:**

For all mounting options determine and mark position of sign in its finished position. Mount the sign using the (4) holes to the surface or electrical box (no hardware is included for this step). Installation is now complete.

Note: Check electrical code requirements before installing sign to any electrical box.

## **DIRECTIONAL INDICATORS:**

MODEL NUMBER 7210-ACR-B Single sided Red EXIT with Acrylic Frame and Bracket

MODEL NUMBER 7210-ACR-2-B Double sided Red EXIT with Acrylic Frame and Bracket

MODEL NUMBER 7220-ACR-B Single sided Green EXIT with Acrylic Frame and Bracket

MODEL NUMBER 7220-ACR-2-B Double sided Green EXIT with Acrylic Frame and Bracket

- SUITABLE FOR FLOOR PROXIMITY INSTALLATION -

Jessup Manufacturing Company tel: 815-385-6650 fax: 815-385-0079 www.jessupmfg.com

SAVE THESE INSTRUCTIONS –FOR FIRE SAFETY INSPECTION –