







FLPL10

Photoluminescent Exit Sign

Specifications

NO additional electrical or mechanical source required. Before installation, it must be determined that there is a minimum of 5Fc of LED or fluorescent light on the face(s) of the sign at all times during building occupancy.

UL 924 Emergency Lighting and Power Equipment Listed through ETL;

Meets NFPA Life Safety Code 101 and OSHA requirements;

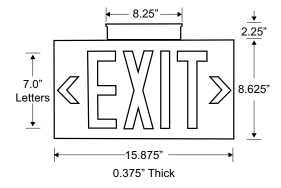
International Building Code 2009; International Fire Code 2009

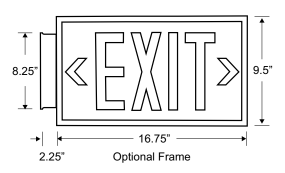
Standard Features

- · High Illumination Non-Electric Photoluminescent Technology
- Non-Radioactive, Non-Toxic, Flame Retardant Materials
- · Impact-Resistant, Waterproof
- Long Life Corrosion-Proof Construction (20 Yrs. Est.)
- · High Visibility In Total Darkness And Smoke Filled Conditions
- Field Applied Directional Chevrons
- · Suitable For Floor Proximity Installation

- 100 Ft Viewing Distance
- Abs Plastic Construction With Photoluminescent Lettering
- Leed Points Qualified
- · Both High And Low Location Approved
- Can Be Relocated If Path Of Egress Changes
- Designed For Surface, Flag And Ceiling Mount With Optional frame and mounting bracket.

Mechanical Data





Multiple mounting options shown.

Part Number Matrix

FLPL10

<u>S</u>

Number of Faces
S = Single
D = Dual

<u>G</u>

Background Color **G** = Green **R** = Red <u>B</u>

Frame Color **B** = Black