

Specification Sheet: FLPL10 SERIES

Project:	Type:	Model No.:
•	• • • • • • • • • • • • • • • • • • • •	

Specifications:

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

Remarks:

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

Listings & Certifications:



Multiple Mounting Positions Shown Letters 0.375" Thick

Optional Frame

Model: FLPL10

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

Ordering Information:

2.25"

Base Model No.	Number of Faces	Background Color	Frame Color
FLPL10	S - Single	W - White	B - Black
			R - Red
		B - Black	G - Green
	D - Dual	G - Green	S - Silver Powder Coat
		R - Red	W - White
			Blank - No Frame

Build part number by adding Base Model No., one of each Number of Faces, Background Color and Frame Color. Example: FLPL10-D-G-S

Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 years</u> from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please reference the Fulham product catalog (www.fulham.com) Due to a program of continuous improvement, Fulham reserves the right to make modifications or variations in design or construction to the equipment described.