

Job/Location: _____
Contractor: _____
Prepared By: _____

Job Type: _____
Date: _____



■ specifications: internal

The DLX50 SF is 100% reliable, there are no internal parts to fail. It is a non-toxic, non-radioactive low profile exit solution. The DLX50 is visible at up to 50 feet.

■ specifications: external

Construction: Plastic photoluminescent panel, red or green lettering. Choice of a silver edgelit with an acrylic framing system (see DLX50 SE) or a silver frame. The DLX50 SF can be used for high and/or low level installations and has a 25 year life expectancy. It is visible at 50 feet during a blackout condition. The DLX50 SF meets current building codes, NFPA Life Safety Code 101 and OSHA requirements; International Building Code 2009/2012/2015/2018 and International Fire Code 2009/2012/2015/2018. Listed for LED lighting.

■ specifications: electrical

CIRCUIT: Since there is no electricity required, the DLX50 SF is a safer signage solution, which saves on maintenance and energy costs.

INSTALLATION: Before installation it must be determined that there is a minimum of 5 Fc of LED, Fluorescent, metal halide or mercury vapor light on the face(s) of the sign at all times during building occupancy.

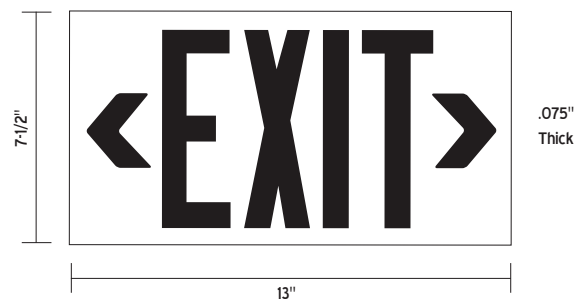
■ specifications: mechanical

The DLX50 SF series utilizes photoluminescent technology which absorbs and stores ambient light. It is a non-toxic, and non-radioactive low profile emergency lighting solution. The DLX50 features field adjustable chevrons and is constructed of ABS plastic with photoluminescent panel. The DLX50 SF is NON-TOXIC and NON-RADIOACTIVE which eliminates disposal fees.

■ warranty

The DLX50 SF comes with a 10 year factory warranty. Deliberate damage misuse, improper installation effectively cancel the warranty.

■ dimensions



■ ordering logic

Series	Frame	Face No.	Lettering	Mounting
DLX50	SF (silver aluminum frame)	P1 (single)	G (green)	B (mounting bracket)
		P2 (double)	R (red)	

EXAMPLE: DLX50-SF-P1-G-SE-B

DESCRIPTION: DLX50 silver frame, single face with green lettering