

SLBX AF ALUMINUM SELF LUMINOUS EXIT SIGN

ALUMINUM FRAMED SELF LUMINOUS SERIES

TRITIUM POWERED NON-ELECTRICAL EXIT SIGN



OVERVIEW

The SLBX AF Series self luminous exit sign with aluminum frame is a completely non-electrical, self-powered exit sign solution that is the code compliant alternative to electrical LED exit signs. It can be used indoors and outside as well.

Using tritium technology, the SLBX AF can glow constantly for up to 20 years. Self luminous exit signs have gained immense popularity since they were introduced more than 30 years ago.

This type of exit sign allows you to eliminate the electrician and associated installation costs normally tied to conventional exit signs. Over the lifespan of the exit sign, no maintenance is required - there are no bulbs to change, batteries to replace, or connections to maintain.

The SLBX AF Series exit sign is made from sturdy and flame resistant thermoplastic, a brushed aluminum frame, and tubes of tritium gas arranged to spell "EXIT" and glow bright green.

EXTERNAL SPECIFICATIONS

A high-end, upscalce brushed aluminum frame encases the inside of the sign, which is made from ABS flame-resistant thermoplastic. A 1/4" polycarbonate shield protects the face of the sign from abuse. Red, green, black, and white face color choices.

This sign has a 100-foot UL Listed viewing distance. Arrows can be configured in the field to indicate the direction of the nearest exit.

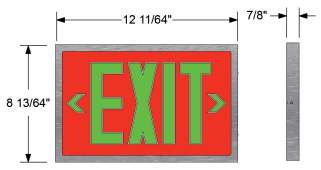
At only 0.875" thick and 12.83" wide, the SLBX offers a low profile, compact design that blends well with all types of interiors. Choose between a red, green, or black face color which comes standard with an aesthetically pleasing, durable brushed aluminum frame.

NON-ELECTRICAL SPECIFICATIONS

Tritium illumination is produced by gaseous tritium, an isotope of hydrogen, which produces visible light. Tritium gas naturally emits electrons and when they combine and interact with a phosphor material light is emitted.

This is a process also known as radioluminescence. Tritium lighting for self luminous exit signs is made using glass tubes with a phosphor layer in them and tritium gas inside the tube. Tritium tubes are constructed from shatterproof borosilicate glass.

DIMENSIONS



Front View

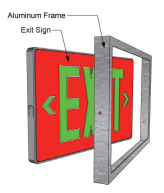
Side View



SLBX AF ALUMINUM SELF LUMINOUS EXIT SIGN









APPLICATION

The SLBX AF Series is completely versatile, it can be used both indoors and outdoors in all types of commercial applications. This sign is seen throughout offices, apartments buildings, schools, and many other popular building types.

Order the SLBX AF Series in either a single or double-sided version (double-sided model is two signs attached back-to-back using mounting bracket). Self luminous exit signs are waterproof and approved for wet location areas.

INSTALLATION

Installation is simple; it can be back mounted to normally inflammable surfaces in less than 15 minutes. A mounting bracket enables the the SLBX AF Series to be ceiling (top) or side (end) mounted.

CODE COMPLIANCE

UL924 Listed for the U.S. and Canada, CS860, NFPA, Life Safety 101, OSHA, UL Listed for Damp Locations. UL Listed for Wet Locations.

OPERATING TEMPERATURE

-76ºF to +212ºF

WARRANTY

20-year limited manufacturer's warranty.

DISPOSAL

TLS also offers disposal services for expired signs which are older than their useful illumination lifespan. Discounts on new signs are avialable on a 1 for 1 basis when disposing of old signs. Call us today at 800-282-5600 for more information.

ORDERING INFORMATION

Series	Lifespan	Frame Color	Face Count	Face Color	Options
SLBX	10 (10-year)	AF (aluminum)	S (single-sided)	RD (red)	WG (wire guard)
	20 (20-year)		D (double-sided)	GN (green)	CW (custom wording)
				BK (black)	