

SLEXTB-SLSRTB

TRITIUM EXIT

Power Free - No AC Suitable for Hazardous Applications/Locations 10, 12 or 20 years Lifespan

Approvals:

Certified to standard UL924 (ULC-S572-10)

DESCRIPTION

The Stanpro SLEXTB-SLSRTB series of self-luminous exit signs provide reliable exit signage for applications where typical signs cannot be employed. The SLEXTB-SLSRTB series are completely non-electrical so they can be installed in any location, including glass entranceways/vestibules, greenhouses and outdoor applications. This also insures that the SLEXTB-SLSRTB signs are non-sparking, making them ideal for explosion-proof locations. Available with a 10, or 20 year for SLEXTB and 12 year for SLSRTB expected life, sealed tritium-phosphor light source are available in wall or ceiling mount (canopy included).

LIGHT SOURCE

- 10 or 20 years for Exit and 20 year 12 years for Sortie expected life
- The tubes are lined with phosphor which glows green in color
- The light output is unaffected by extremes temperature or moisture.
- Continuously illuminate at performance specifications for the rated duration

Project:

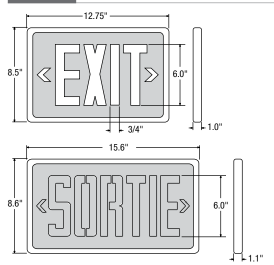
Contractor: __



MECANICAL

- Tritium signs are supplied standard with a white, low profile thermoplastic frame
- The frame secures the thermoplastic face and stencil and allows for simple wall mounting
- An optional canopy easily attaches to the exit to facilitate ceiling mounting
- The tritium is sealed within several silicate tubes fitted into the ABS thermoplastic housing
- The light source requires no maintenance or service throughout the lifespan of the sign

DIMENSIONS



ORDERING GUIDE

Series	Nbr of faces	Life expectancy	Face color	Frame color
SLEXTB - Exit	1 - Single	10Y - 10 years 20Y - 20 years	R - Red (standard) B - Black	WHT - White (standard) BLK - Black GRY - Grey
SLSRTB - Sortie		12Y - 12 years		BLK - Black

† For detailed options descriptions, please consult the options page.

