

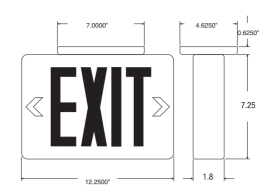
SLEXP

Commercial Thermoplastic Exit Series





CSA Certified to C22.2 #141



Description

By combining value with a modern design, the Stanpro SLEXP series of high impact thermoplastic commercial exit signs provide ideal exit signage solutions. Supplied standard with long-life, high brightness LEDs, the SLEXP series are also energy efficient with energy consumption as low as just 1.8W AC! Installation is quick and easy since each sign is designed and supplied with quick-snap faceplates, backplate and universal canopy. All backplates are stamped with a universal mounting pattern for even greater installation ease and flexibility.

Features

The Stanpro SLEXP exit series are designed utilizing an all thermoplastic construction. The plastic is UV stabilized, lightweight, impact and scratch resistant. All faceplates are designed with field removable snap out chevron/arrows. The standard SLEXP is white in colour.

Circuitry

All SLEXP exit signs are supplied with 120/347VAC dual input voltage, available in AC only, AC/DC and self-powered models. AC/DC models feature universal emergency backup DC voltages: 6, 12 or 24VDC, each field selectable. Emergency power wattages are as follows: 0.9 watts @ 6VDC, 1.0 watts @ 12VDC and 1.8watts @ 24VDC. Self-powered models utilize an internal, solid state charger and come complete with a high-performance Ni-Cad battery, supplying 90 minutes of emergency power. Up to 180 minute, extended duration batteries are optional.

Warranty

As always, Stanpro is Focused on Quality, For complete warranty details, please see our terms and conditions.

Ordering Guide

				/
Series	Approval	Faces #	Colour	Options
SLEXP	C-C860 Certified	0-Universal Faces	WH-White (standard)	PG*, G, Wireguard
				See options descriptions on page 334

* Specify mounting.

15.000

0.625

12.125

2.000



Ordering Guide

Series

SPEXP60362SQ09T

C680 Certified

SPEXP60362SQ09T

Commercial Thermoplastic combination **Exit Series**



Approvals: CSA Certified to C22.2 #141

Model Ratings

Model	Voltage	Wattage Capacities in minutes							
		30 min.	60 min.	120 min.	120 m.				
SPEXP60362SQ09T	6	30	15	7.5	NA				





5905 Chemin de la Côte de Liesse, Saint-Laurent, Quebec, H4T 1C3