

SLEXP

PLASTIC EXIT

NRCan C860 Registered LED 120/347VAC Input



Approvals:

CSA Certified to C22.2 #141.15 and C860

Energy Verified Énergie Vérifiée

DESCRIPTION

The SLEXP series of commercial plastic exit signs is designed using durable and lightweight high impact thermoplastic. Signs and canopy quick snap together for speedy installations. Available in AC only, AC/DC and internally self-powered versions.

CIRCUITRY - AC & AC/DC

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 2.7W power consumption single or double face
- Emergency DC wattages as follows:

6VDC = 0.9W **12VDC** = 1.0W **24VDC** = 1.4W

CIRCUITRY - SELF-POWERED

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 2.7W power consumption single or double face
- High-performance, sealed Ni-Cad battery
- 90 minutes emergency duration (standard)
- Solid state transfer and battery charger





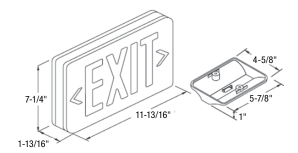


quick ship

MECHANICAL

- High impact, UV stabilized, thermoplastic construction
- Quick snap faceplates, backplate and universal canopy for rapid and simple installation
- Snap out directional chevrons/arrows
- Universal spider knockout pattern stamped into backplate for junction box mounting
- Universal models include ceiling or end mount, field installable canopy kit c/w spider plate
- · White colour is standard

DIMENSIONS



OUICK SHIP AND TECHNICAL SPECIFICATION TABLE :

Part number	DC Volts (V DC)	Nbr of faces	Input Volts (V AC)	Color
SLEXPC0WH	UDC	Universal	120/347	White
SLEXPC0WH/IB	IB	Universal	120/347	White

QUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

ORDERING GUIDE

SLEXP	C	0	WH	_	/
Series	Approval	Nbr of faces	Color	DC Voltage*	Options
SLEXP	C - C860 Certified	0 - Universal faces	WH - White	UDC - Universal DC backup voltage 6, 12 or 24VDC selectable IB - Self-powered for 90 minutes	WG**, PG

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

* If AC only is required, select the UDC option and do not connect the DC wires when installing