

# **Precision ELX Series**

SPECIFICATION GRADE EDGE-LIT LED EXIT



PROJECT: FIXTURE TYPE: LOCATION: CONTACT/PHONE:

PRODUCT DESCRIPTION

The Precision Series LED edge-lit signs combine a distinctive look with energy efficient LED technology. Ideal for new construction, renovation and remodeling projects. Providing a high quality and distinguished design, the Precision Series LED edge-lit sign is the fixture of choice whenever elegance and exceptional performance are demanded from the same fixture. These stylish, low-profile panel signs are illuminated with red or green super bright LEDs.

# **PRODUCT SPECIFICATIONS**

#### CONSTRUCTION

Surface Mounting: Engineering grade aluminum extrusion with mounting canopy • Recessed Mounting: Extruded aluminum housing supplied with galvanized steel adjustable bar hanger assembly • Panels - Constructed of high quality, optically true, clear acrylic with beveled lettering for maximum light output • 6" letters with 3/4" stroke width • Field-applied chevron directional indicators with pre-applied, easily removable installation template • Red or Green letters •

#### ELECTRICAL

Dual voltage 120/277VAC @ 60Hz • Brownout circuit monitors the flow of AC current • Low voltage disconnect eliminates deep discharge • Solid-state transfer switch • AC Indicator light • Test switch •

#### LAMPS

Nqpi "http://gpgti { 'ucxkpi 'NGF 'nco r u'ÉTgf ''qt ''Gtggp'NGF hgwgtu'ÉUki pu'eqpuwo g''nguu'' yi cp''6''y cwu0

## BATTERY

Sealed, 4.8V maintenance-free nickel cadmium • Battery will operate sign for a minimum of 90 minutes in the event of a power outage. • Temperature rating is 0-50 degrees C.

#### CODE COMPLIANCE

ETL LisTed to UN; 46'ÉF co r "nqecvlqp"tcvgf 'ÉP HRC '323'Nkhg'Uchgv( 'Eqf g" eqo r nkcpv'ÉP GE 'cpf 'QUI C''eqo r nkcpv0'

## WARRANTY

5-year warranty. Product specifications subject to change without notice.

## INSTALLATION

#### MOUNTING

Recessed and surface mount - Ceiling or wall mount • Recessed includes telescoping bar hangers for joist or T-bar ceiling applications • Vertically adjustable to accommodate varying ceiling thickness • Can be installed in drywall or suspended ceilings • Surface includes mounting canopy for ceiling, wall or end mount •

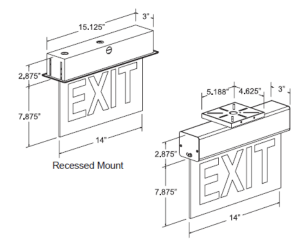
# ORDERING INFORMATION

model	faces	operation	letter/panel	mounting	housing color	options
ELX	1 = Single	A = AC Only	RC = Red on Clear	R = Ceiling Recessed	WH = White	$SD^1 = Self-Diagnostics$
	2 = Double	B = Battery Backup	GC = Green on Clear	U = Surface Ceiling,	BL = Black	$DLC1^2 = 2$ Circuit Input 120/120
			RM = Red on Mirror	End or Wall Mount	BA = Brushed Aluminum	$DLC2^2 = 2$ Circuit Input 277/277V
			GM = Green on Mirror			FL = Flasher
Notes			RW = Red on White			BZ = Buzzer
<sup>1</sup> Not availa	able on AC units		GW = Green on White			FAI = Fire Alarm Interface
$^{2}$ AC only, use with inverter or generator applications only						SL = Special Lettering
<sup>3</sup> Order as separate line item. Field installation						DR = Damp Rated
						WR = Wall recessed



Ordering Example: ELX-1-B-RC-R-BA-SD





Surface Mount

ACCESSORIES <sup>3</sup>					
ACCESSORY	DESCRIPTION				
PKELX1	1ft Pendant Mount Kit				
PKELX2	2ft Pendant Mount Kit				