



TYPE:	
CATALOG #:	
NOTES:	

Prestige™ Thin Series

Die-Cast Aluminum Slim Profile Exit Sign With Long-Lasting LED Performance

Standard Features

- · Easy to install
- Two popular finishes (see below)
- Self-Powered models with Nickel-Cadmium battery
- Low power consumption
- Field-selectable, knockouts chevrons
- Universal installation: top, end and back-mounting
- UL 924 Damp Location listed
- Meets UL 924, NFPA 101, NFPA 70-NEC and OSHA illumination standards
- Five-year full warranty

Construction

- Die-Cast aluminum housing, thin profile
- Clear lacquer, brushed aluminum inhibits fingerprints and other surface contaminants. Also available with white finish
- Universal directional chevron knockout are completely concealed and easily removed from face-plate
- Letters are 6" high with 3/4" stroke and 100 ft viewing distance rating

Electrical

- Dual-voltage input capability 120/277VAC
- Self-Powered models are provided with test switch, LED pilot light and rechargeable Nickel-Cadmium battery
- Battery: Sealed, maintenance-free, Nickel-Cadmium battery delivers 90 minutes of emergency power on all Self-Powered models

Installation

Universal mounting – top, back or end. Mounting knockout and hole plugs are easily removed. Die-Cast aluminum canopy is provided (white canopy with white frame and black canopy with black frame)

Listings

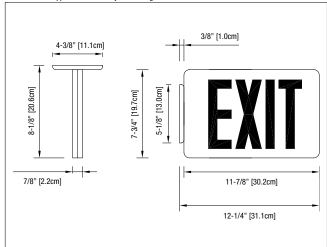
UL Listed. Damp Location listing 32°F to 122°F (ذC to 50°C). Meets UL 924, NFPA 101 (Life Safety Code), NFPA 70-NEC and OSHA illumination standards.

Warranty

Five-year full warranty

Dimensions

Dimensions are approximate and subject to change



Power Consumption Chart

Model	AC Specs		DC S	Specs	
AC-only	120/277 VAC 60Hz	Typical 1W	Less than 1.5W	-	-
Self- Powered	120/277 VAC 60Hz	Typical 1W	Less than 1.5W	Ni-Cd battery	Min. 90 minutes

Accessories (order as a separate item)

DESCRIPTION	SUFFIX
Wire Guard (wall mount)	WG1-E
Wire Guard (ceiling mount and end mount)	WG5-E

How to Order

FRAME COLOR/FACE PLATE	SERIES	# OF LAMPS	LEGEND COLOR
BA= Black body/brushed aluminum face WW= White/white	TX= AC only TXN= Self-Powered unit (90 min.)	1= Single face 2= Double face	R= Red G= Green
WYW WILLE	IAN = Sell-Fowered will (90 IIIII.)	Z= Duubie iace	u = vieeii

Example: BATXN1R





TYPE:
CATALOG #:
NOTES:



Total Edge™ Series

Single and Double Face, Surface and Recessed Mount Edge-Lit Exit Sign



Standard Features

- Surface, recessed* or end-mount
- High performance low power consumption LEDs
- Peel-off chevrons
- Special wording panel not available

Construction

- Brushed aluminum housing and black plastic end-caps, with high grade acrylic panel.
- Choice of legend colors: red on mirror or green on mirror

Electrical

- Dual-voltage input capability 120/277VAC
- Self-powered models feature battery delivering more than 90 minutes capacity in emergency mode

Installation

Surface mount: Pivoting panel design allows for surface installation in any applications, including ceilings and walls.

Semi recessed* mount: Includes back box and necessary hardware for joist or T-Bar ceilings and is vertically adjustable to install in most ceiling thickness. Mounting bars lock in place with two screws.

Listings

UL924 listed

Warranty

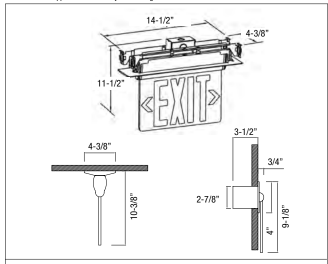
3 year full warranty, excluding lamps and fuses

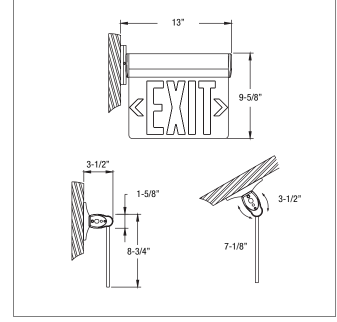
Power Consumption

	Model	el AC Specs		DC Specs	
	AC Only	120VAC, 60Hz	2.0-2.6W	-	-
Red	AC OTTY	277VAC, 60Hz	2.6-3.1W	-	-
neu	Self-Powered	120VAC, 60Hz	2.0-2.6W	Ni-Cd battery	Min. 90 Minutes
	Sell-Fowered	277VAC, 60Hz	2.6-3.1W	Ni-Cd battery	Min. 90 Minutes
	AC Only	120VAC, 60Hz	2.8-3.3W	-	-
Green	AC OHly	277VAC, 60Hz	3.5-4W	-	-
dieen	Self-Powered	120VAC, 60Hz	2.8-3.3W	Ni-Cd battery	Min. 90 Minutes
	Sell-rowered	277VAC, 60Hz	3.5-4W	Ni-Cd battery	Min. 90 Minutes

Dimensions

Dimensions are approximate and subject to change





How to Order

SERIES	COLOR	LEGEND		
PA= AC Only PN= Self-Powered PA2= AC only Dual Circuit	R= Red on mirror G= Green on mirror	6= 6" EXIT Single & Double face with universal chevrons		

Example: PAR6





^{*} Not intended for closed ceilings such as sheet-rock or plaster.





TYPE:	
CATALOG #:	
NOTES:	

EL-2LED Series

Low Energy, Low Maintenance Emergency Lighting for Moderate Budget Applications

Features

- Fully adjustable LED glare-free heads
- 3.6V-3.6W long-life LED illumination with life expectancy of 50,000 hrs

Construction

- Injection-molded, UV stabilized thermoplastic
- UL94, 5VA flame rated body
- Snap-together design
- Corrosion and scratch-resistant in mist white color

Electrical

- Automatic, temperature compensated, pulse type charger
- High capacity, automatic, dust-tight instantaneous transfer relay
- Low voltage disconnect prevents over discharge of battery
- Automatic brownout protection
- Battery lock-out prevents discharge during installation
- Sealed maintenance free 3.6V Nickel-Metal Hydride battery
- Red charger monitor LED indicates charging of the battery
- Momentary test switch allows for quick operational check of entire system

Installation

- · Ceiling or wall mount
- Rear keyhole slots and universal knock-outs to mount to any standard 4" junction box

Listings

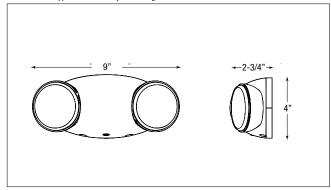
- UL Listed to UL924 Listed
- Damp location listing is standard (68° F to 86° F)

Warranty

• 3 year full warranty, excluding lamps and fuses

Dimensions

Dimensions are approximate and subject to change.



Power Consumption

Model	Current (A) / Power (W)		
EL_2LEDR	120VAC, 60Hz	277VAC, 60Hz	
	0.191/0.92	0.129/1.62	

How to Order

SERIES	LAMP OPTION	OPTIONS
EL	_2LED= round LED array	R= One double head dedicated remote
		Note: Remote capacity can only be used to power the EF43D or EF44D remote fixtures or to extend the battery units emergency run time beyond the standard 90 minutes.

Example: EL_2LEDR



TYPE:
CATALOG #:
NOTES:



ELXN400 LED Series

Low energy and low maintenance for moderate budget application



Features

- Fully adjustable LED glare-free heads
- 3.6V-3.6W long-life LED illumination with life expectancy of 50,000 hrs
- Legend illumination by red or green long-life LEDs

Construction

- Frame, faceplate, backplate and canopy are made of injection-molded, UV stabilized thermoplastic
- UL94, 5VA flame rated body
- Snap-together design
- Corrosion and scratch-resistant of mist white color

Electrical

- 3.6V Nickel-Metal Hydride battery
- Dual-voltage input capability 120/277VAC
- Self-diagnostics is not available

Installation

- Surface mount ceiling or wall
- Canopy included for ceiling installation
- Backplate features universal knockouts for a standard 4" junction box, used in wall mount applications

Listings

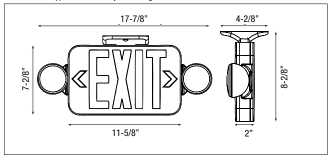
- UL Listed to UL 924 Listed
- Damp location listing is standard (68°F to 86°F)
- NFPA101 (Life Safety Code), NFPA70 NEC and OSHA illumination standard

Warranty

• 3 year full warranty, excluding lamps and fuses

Dimensions

Dimensions are approximate and subject to change



Power Consumption

Model	Current (A) / Power (W)		
Model	120VAC, 60Hz	277VAC, 60Hz	
ELXN400R-2LEDR	0.044/3.56	0.037/4.06	
ELXN400G-2LEDR	0.042/3.2	0.036/3.8	

How to Order - Combination Unit

SERIES	LEGEND COLOR	LAMP	OPTIONS
ELXN400= ELX Combo Series	R= Red exit G= Green exit	-2LED = Round LED array	R= One double head dedicated remote

Example: ELXN400R-2LED



EF43D & EF44D Series

Dedicated Indoor and Outdoor Remote Emergency Lighting

Features

- Plastic housing and high output LED lamp source only available in 2-heads configurations
- Can only be powered from the EL-2LEDR battery or ELXN400-LEDR Combo exit unit
- 3 year full warranty
- EF43D is for remote indoor applications; draws 3.6V-3.36W
- EF44D is for remote outdoor applications; draws 3.8W

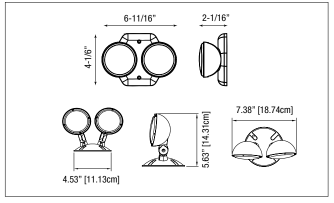
How to Order - Remote Heads

SERIES	NO. OF HEADS	LAMP	OPTIONS
EF43= Indoor series EF44= Outdoor	D = 2	-LED= round LED	Blank= Indoor remote
weatherproof series		array	WP= Outdoor weather proof remote

Example: EF43D-LED

Dimensions

Dimensions are approximate and subject to change.











TYPE: ______

CATALOG #: _____

NOTES: _____

DLM-2 Series

Thermoplastic Housing 6V-12W Capacity Lead-Calcium Battery Unit

Standard Features

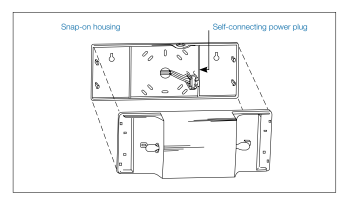
- Each self-contained unit comes with two (2) 6V high intensity glass wedge based incandescent lamps.
- Constructed of high-impact UL recognized 94V 5VA thermoplastic. Resists denting, peeling, scratching and corrosion. Transparent polycarbonate lens.
- Sealed, maintenance-free Lead-Calcium batteries.
- Integrated circuitry offers 120/277VAC 0.08/0.04A standard, automatic charging, instantaneous transfer, test switch, long life LED AC charge monitor light, temperature compensated charger, short-circuit proof and reverse polarity protected. Low battery voltage disconnect, brownout protection, and lockout (automatic battery connection).
- Can be mounted in any orientation on walls or ceilings. No screws or other mounting hardware is visible.
- Listed to UL 924 Standard. Complies with NEC, Life Safety Code and OSHA.
- 3-year full warranty, excluding lamps, pilot lamps and fuses.
- Damp location standard.

Performance

In both mechanical and electrical performance, the **DLM-2** is a superior value in its class.

Its tough thermoplastic body and flush mounted heads will not dent, peel or corrode. The snap-together lens and body and self-connecting power plug make installation quick and easy.

Electrical performance is assured by a 6 volt maintenance-free Lead-Calcium battery and a solid state charger with premium features such as: lockout, Temperature compensation, and low voltage disconnect. Selectable 120/277 standard operation.



Accessories (order as a separate item)

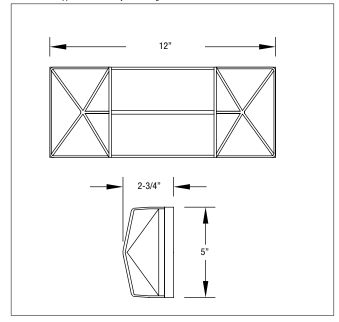
DESCRIPTION	PART NUMBER		
Wire Guard	WG3-E		

How to Order

SERIES							
PINA PINAP II P. 15 IIII							
DLM-2 = DLM-2 Battery-Powered Emergency Lighting							

Dimensions

Dimensions are approximate and subject to change.



Power Consumption/Unit Rating

Series	Battery Type	DC Voltage	Watts to 87-1/2% of rated battery voltage*				Units Dual Voltage*	Current Maximum	
	туре	voitage	1-1/2 hrs	2 hrs	3 hrs	4 hrs	voitage	IVIAXIIIIUIII	
DLM-2	Lead- Calcium	6V	12	-	-	-	120VAC 277VAC	08A .04A	

^{*} Stand-by power consumption is 50% lower for Lead-Calcium batteries.

Example: DLM-2





TYPE:
CATALOG #:
NOTES:



GS Series

Recessed Gimbal 6V up to 18W Capacity Lead-Calcium or Nickel-Cadmium Battery Unit



Features

- An adjustable gimbal directs the light from one (1) 6 volt 10 watt wedge-base PAR 36 lamp head.
- The low-profile trim ring is molded in polycarbonate with a semi-gloss white finish to complement a variety of ceilings. The fully recessed back box is constructed of 20-gauge steel.
- Contains a sealed, maintenance-free Lead-Calcium battery.
- A slide out chassis and two quick-connect plugs make installation and servicing easy. Adjustable bar hangers included.
- UL Listed. Complies with NEC, Life Safety Code and OSHA.
- 3-year full warranty, excluding lamps, pilot lights and fuses.

Accessories (order as a separate item)

DESCRIPTION	SUFFIX
Remote Test Switch (metal face plate)	RTS-S
Remote Test Switch (plastic face plate)	RTS-1

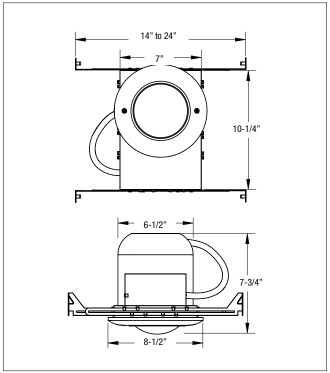
Unit Rating

UNIT EQUIPMENT - NO REMOTE CAPABILITY							
Sealed Maintenance-Free	- DC		Watts to 87-1/2% of rated battery voltage*				
Battery Types	Voltage		1-1/2 hrs	2 hrs	3 hrs	4 hrs	
Lead-Calcium	6	GSM10-BH	10	-	-	-	

^{*} Stand-by power consumption is 50% lower for Lead-Calcium batteries.

Dimensions

Dimensions are approximate and subject to change.



How to Order

BATTERY/WATTAGE TYPE	OPTIONS	
M10= Lead calcium 10W	-BH= Bar hangers	

 $\textbf{Example: \textbf{GSM10-BH}}$









TYPE: ______

CATALOG #: _____

NOTES: _____

EL-2SQ Series

Thermoplastic Housing 6V up to 23W Capacity Lead-Calcium Battery Unit

Features

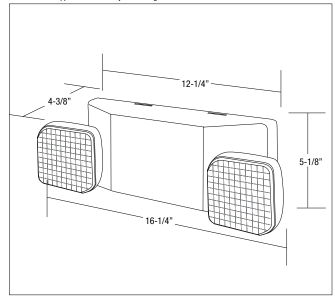
- Two (2) fully adjustable glare-free 6V-5.4W DC T5 wedge base lamps for emergency mode egress light.
- Injection-molded UV stabilized thermoplastic housing and back plate. UL 94 Liste, 5VA flame rated.
- Sealed, maintenance-free Lead-Calcium batteries. Designed to power 11 watts remote load or extended unit run time.
- 120/277 VAC dual voltage operation. LED indicator light and push button test switch. Remote capacity may power additional remote heads (up to 6V-11W). Low voltage battery disconnect.
- Innovative, snap-together design allows for fast installation. Wall or ceiling mounting. Universal knock-out pattern on the back plate allows for junction box mounting.
- UL Listed. Complies with NEC, Life Safety Code and OSHA. Damp location listing is standard in all models.
- 3-year full warranty, excluding lamps and fuses.

Accessories (order as a separate item)

DESCRIPTION	SUFFIX		
Replacement battery	860.0018-E		
Replacement lamp (standard)	570.0012-E		
Vandal shield	VRS.BB		
Vandal shield (NEMA 4X)	VRSBB.4X		
Wire Guard (heads in any position)	WG10-E		

Dimensions

Dimensions are approximate and subject to change.



Unit Rating

Series Battery Type		DC Voltago	Watts to 87-1/2% of rated battery voltage*				Unite Duel Veltege*	Current Maximum
		DC Voltage	1-1/2 hrs	2 hrs	3 hrs	4 hrs	Units Dual Voltage*	Current Maximum
EL-2SQ	Lead-Calcium	6V	12	_	_	_	120VAC	08A
EL-2SQR	Leau-Gaiciuiii	6V	23	16	_	_	277VAC	.04A

^{*} National Electrical Code Specification

How to Order

SERIES	LIGHT HEADS	CAPACITY INDICATOR					
EL= Self-Powered	-2SQ= Standard lamp 6V-5.4W Incandescent	Blank= No remote capacity R= 11 watts remote capacity*					
		* Do not exceed rated unit capacity.					

Example: EL-2SQR



TYPE:
CATALOG #:
NOTES:



ELX400 SQ Series

Thermoplastic Combination Units and Remote Capacity Exit Sign



Standard Features

- Comes with two fully adjustable glare-free SQ light heads for egress lighting, with two (2) 6V-5.4 watts DC T5 wedge base lamps.
- Low power consumption LED lamps are operated in normal (AC input) and emergency (DC input) modes.
- Injection-molded UV stabilized thermoplastic housing, faceplates, and canopy. UL 94, 5VA flame rating. Two faces, backplate, and canopy
- Available with a sealed, maintenance-free Lead-Calcium battery. Additional battery available for 12 watts remote load or extended unit run time (see How To Order).
- 120/277 VAC dual voltage operation. LED indicator light and push button test switch. Remote capacity exit with two heads may power additional remote heads up to 6 Volt, 12 watts. Remote capacity exit with no heads may power additional remote heads up to 6 Volt, 22 Watts. Low voltage battery disconnect
- Innovative, snap-together design allows for fast installation. Wall or ceiling mounting. Canopy snaps to housing with a twist-lock feature tightly securing the canopy to the housing. Replaceable directional chevron inserts are easily removed and reinserted.
- UL Listed. Complies with NEC, Life Safety Code and OSHA. Damp location listing is standard on all models.
- 3-year full warranty, excluding lamps, pilot lights and fuses.

Accessories (order as a separate item)

DESCRIPTION	SUFFIX
Wire Guard (heads in any position)	WG10-E
Replacement battery	860.0004-E
Replacement lamp	570.0012-E

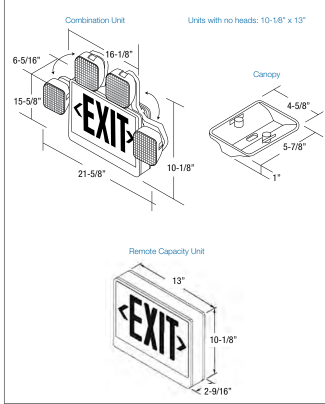
^{*} Do not exceed rated unit capacity.

Power Consumption Chart

DESCRIPTION
120/277VAC, 60Hz maximum 0.11/0.05A

Dimensions

Dimensions are approximate and subject to change.



Note: Heads move from side to top in field

How to Order

SERIES	LEGEND	LIGHT HEADS	CAPACITY INDICATOR	OPTION
ELXN400	R= Red G= Green	-0= Combo no heads* -2SQ= Lamp standard 6V-5.4W	Blank= No remote capacity R= 12W remote capacity*	Blank= No options -AD= Advanced Diagnostics (audible)*
		* Only available with remote capacity AD and red legend	*Do not exceed rated unit capacity	* Only available with remote capacity and red stencil

Example: ELXN400R-2SQR-AD







EL-2MRS & 12EL50-2MRS Series

Completely Self-Contained or Heavy Duty Thermoplastic Battery Unit

Features

- Each self-contained unit comes with two (2) 6V MR16 halogen or LED lamps housed in adjustable, gimbal-type assemblies to provide clean, adequate lighting
- High impact thermoplastic construction is UL recognized 94, 5VA
- Sealed, maintenance-free Lead-Calcium batteries
- Reliable integrated circuitry offers 120/277VAC 0.1/0.05A input standard, automatic charging, instantaneous transfer, test switch, long-life LED AC charge monitor, temperature compensated charger, short circuit protection, low battery voltage disconnect, brownout protection, and lock out (automatic battery detection during installation)
- Snap-together thermoplastic housing facilitates mounting in any orientation
- UL Listed. Complies with NEC, Life Safety Code and OSHA Damp location listing is standard
- 3-year full warranty, excluding lamps and fuses

Accessories (order as a separate item) EL-2MRS

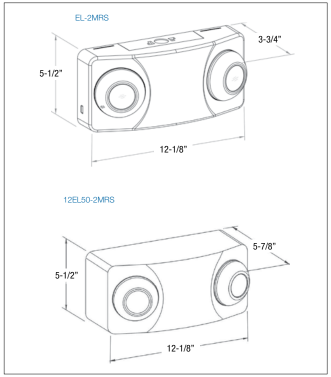
DESCRIPTION	PART NUMBER
Replacement MR16 lamp 6V-5W	580.0072-E
Wire Guard	WG13-E
Replacement Battery	860.0004-E
Replacement MR16 LED lamp 6V-4W	580.0097-E

Accessories (order as a separate item) 12EL50-2MRS

DESCRIPTION	PART NUMBER
Wire Guard	WG13-E
Replacement MR16 lamp 12V-4W LED	580.0093-E
Replacement MR16 lamp 12V-12W Halogen	580.0080-E
Replacement MR16 lamp 12V-20W Halogen	580.0064-E

Dimensions

Dimensions are approximate and subject to change



TYPE:

Power Consumption: EL2MRS

Series	Pottory Type	DC Voltage	Wa	atts to 87-1/2% of	rated battery volta	ge	Dual Voltage	ge Current Maximum	Power Maximum
361165	Battery Type	DC Vollage	1-1/2 hrs	2 hrs	3 hrs	4 hrs	Duai voitage		
EL-2MRS	Load Calaium	6V	12	_	_	-	120VAC	.1A	7.5W
EL-2MRS-LA	Lead-Calcium	6V	12	_	_	_	277VAC	.05A	7.5W

Power Consumption: 12EL50-2MRS

Series	Pottory Typo	DC Voltage	W	atts to 87-1/2% of	rated battery volta	ge	Dual Voltage	Current Maximum	Maximum
Selles	Battery Type	DC Voltage	1-1/2 hrs	2 hrs	3 hrs	4 hrs	Duai voitage		
12EL50-2MRS	Lead-Calcium	12V	50	32	25	16	120VAC 277VAC	.21A .1A	23W 23W

How to Order: EL-2MRS

SERIES	LAMP OPTION
EL= Series	-2MRS= 6V-5W MR16
	-2MRS-LA= 6V-4W. MR16 LED

Example: EL-2MRS-LA

How to Order: 12EL50-2MRS

VOLTAGE	SERIES	CAPACITY (W)	LAMP
12 = 12 Volts	EL	50	-2MRS-MK= 12V-12W Halogen (Standard)
			-2MRS-LG= 12V-4W, MR16 LED
			-2MRS-MG= 12V-20W Halogen

Example: 12EL50-2MRS-MK





TYPE:
CATALOG #:
NOTES:



ELX-MRS Series

Thermoplastic Exit Sign and Combination Unit



Features

- Rugged off-white thermoplastic construction
- Even illumination for excellent legibility
- Snap-together design for quick and easy installation
- Universal mounting, complete with 2 faces, backplate, and canopy
- Replaceable knockout directional chevrons
- Energy efficient, long-life red or green LEDs
- Listed to UL 924 Listed
- Complies with NEC, Life Safety Code and OSHA.
- Damp location listing is standard on all models.
- 6 volt, sealed, maintenance-free Lead-Calcium battery
- Fully adjustable, glare-free, 6 volt MR16 lamps
- 3-year full warranty, excluding lamps and fuses
- 4 watt LED lamps available

Charger

- 120/277VAC input
- Fully automatic charger
- Temperature compensated
- Brownout protection
- Short circuit protected
- Low voltage battery disconnect
- Push to test switch
- AC pilot light

Accessories (order as a separate item)

DESCRIPTION	SUFFIX
Replacement MR16 lamp 6V-5W	580.0072-E
Wire Guard Wall Mount	WG6-E

Power Consumption

	DESCRIPTION
120/277VAC, 60Hz 0.11/0.05A	

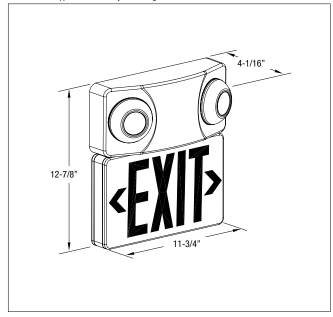
How to Order

SERIES	STENCIL FACE	LIGHT HEADS
ELXN400	R= Red G= Green	-2MRSN= 6V-5W MR16 -2MRSN-LA= 6V-4W, LED MR16

Example: ELXN400R-2MRSN

Dimensions

Dimensions are approximate and subject to change.











TYPE:	
CATALOG #:	
NOTES:	

ELX Series Economical, Thermoplastic LED Exit Signs

Features

- Rugged off-white thermoplastic construction
- Even illumination for excellent legibility
- Snap-together design for quick and easy installation
- Universal mounting, complete with 2 faces, backplate, and canopy
- Replaceable knockout directional chevrons
- Energy efficient, long-life red or green LEDs
- Listed to UL 924 Listed
- Complies with NEC, Life Safety Code and OSHA.
- Damp location listing is standard on all models
- 3-year full warranty, excluding lamps and fuses

ELX Series Models

AC-only exit signs, red or green Self-powered exit signs, red or green

Self-Powered Emergency Models

- Replaceable, sealed Nickel-Cadmium battery
- Provides a minimum 90 minutes of continuous emergency illumination
- Energy star compliant
- Batteries recharge per UL924 specifications
- Consumes less than 5W

Charger

- 120/277VAC input
- Fully automatic
- Temperature compensated
- Brownout protection
- Short circuit protected
- Low voltage battery disconnect
- Push to test switch
- AC pilot light

Accessories (order as a separate item)

DESCRIPTION	SUFFIX
Wire Guard - Wall Mount	WG1-E
Ceiling or end mount	WG5-E

Power Consumption

DESCRIPTION
120/277VAC, 60Hz maximum 2.5W

How to Order

SERIES	STENCIL FACE
ELX400= AC-only	RN= Red
ELXN400= Self-Powered	GN= Green

Example: ELXN400RN

Dimensions

Dimensions are approximate and subject to change.





TYPE:
CATALOG #:
NOTES:

Quick Switch Series

LED Replacement Lamps LED Retrofit Kits





Quick Switch

- Quick and easy to install
- Available with wide range of lamp bases for quick lamp to lamp replacement
- High brightness LEDs
- 120 VAC only
- Two bulbs per pack

Power Consumption (LED Exit Signs)

Model	AC Specs	
QS	120VAC	0.9W
QS-F	120VAC	1.6W

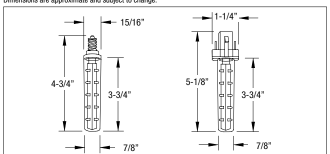
How to Order

SERIES	BASE
QS	-C= Candelabra -I= Intermediate -M= Medium -B= Bayonet -F30= Compact fluorescent

Example: QS-C

Dimensions

Dimensions are approximate and subject to change.



QS-C Candelabra Base

QS-I Intermediate Screw Base

QS-B D.C. Bayonet Base











LED Retrofit Kit - Standard Features

- Easiest to install in its class
- Compact size makes it ideal for virtually all exit signs
- Can be retrofitted directly on fluorescent ballast
- Long-Life, energy-efficient red LED technology
- Available with AC adaptor for all type of lamp sockets

How to Order

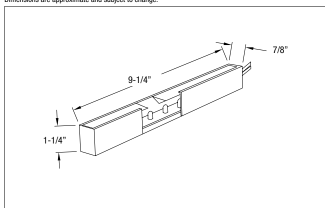
NOTE: Please consult your sales representative for Green LED option.

SERIES	BASE
LED-RX	-C= Candelabra
	-I= Intermediate
	-M= Medium
	-B= Bayonet
	-F= Compact fluorescent
	-120-HW= Hard wired
	-277-HW= Hard wired

Example: LED-RX-C

Dimensions

Dimensions are approximate and subject to change.



Power Consumption (LED Exit Signs)

MODEL	AC SPECS	
LED-RX	120VAC	0.7W
LED-RX-120-HW	120VAC	0.7W
LED-RX-277 HW	277VAC	0.7W



