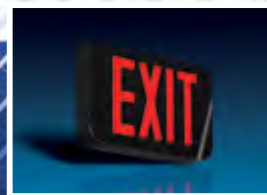
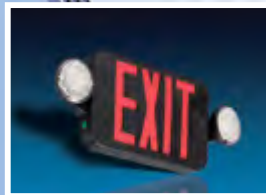
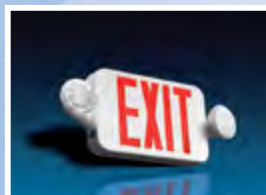


Distributor Select LED Families

Low energy and low maintenance
for moderate budget application



ON THE PROJECT, ON THE SHELF, ON THE JOB

MICRO LED Family



EL-2LED Series



ELXN400 LED Series



EF43 & EF44D Series

Features

- White injection-molded, UV stabilized thermoplastic housing with LED light source
- Fully adjustable LED glare-free, heads available in 2-heads configuration
- **3.6V Nickel-Metal Hydride battery**
- EL-2LED and ELXN400-2LED offer optional "Remote Capacity" and "Remote Capacity/Advanced-Diagnostic"
- Remote capacity option is compatible with only one dedicated EF43D, EF44D or EF12D
- Remote capacity/Advanced-Diagnostic option is compatible with only one dedicated EF43D or EF44D
- EXIT legend illumination by red or green long-life LEDs
- Surface mount ceiling or wall
- UL924 Listed
- Damp location listing is standard (68°F to 86°F)
- NFPA101 (Life Safety Code), NFPA70 NEC and OSHA illumination standard
- 3 Year limited warranty
Detailed warranty terms located at: http://www.emergi-lite.com/usa/files/EL_Warranty.pdf

EL-2LED Series – Battery Unit

COLOR	SERIES	LAMP OPTION	OPTIONS
Blank= White	EL	-2LED= round LED array	Blank = No option R = Remote capacity to power one double head remote* R_AD = One double head dedicated remote with Advanced-Diagnostics** * Remote capacity can only be used to power the EF43D, EF44D or EF12D remote fixtures or to extend the battery units emergency run time beyond the standard 90 minutes. ** 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**

ELXN400 LED Series – Combination Unit

SERIES	LEGEND COLOR	LAMP	OPTIONS	COLOR
ELXN400= ELX Combo Series	R = Red exit G = Green exit	-2LED= Round LED array	Blank = No option R = Remote capacity to power one double head remote* R_AD = One double head dedicated remote with Advanced-Diagnostics** * Remote capacity can only be used to power the EF43D, EF44D or EF12D remote fixtures or to extend the battery units emergency run time beyond the standard 90 minutes. ** 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.	Blank= White

Example: **ELXN400R-2LED**

EF43D & EF44D Series – Remote Fixture

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

Example: **EF43D-LED**

EF12 LED Series – Remote Fixture

SERIES	NO. OF LAMP	OPTIONS
EF12	D= Double head	-LED= Thermoplastic Square LED head

Example: **EF12D-LED**

LED BLACK Family

BEL-2LED Series



ELXN400 LEDB Series



Premier™ Series



Features

- Black injection-molded, UV stabilized thermoplastic housing with LED light source
- EL-2LED and ELXN400-2LED
- Available in 2-heads configurations
- **3.6V Nickel-Metal Hydride battery**
- Offer optional “Remote Capacity” and “Remote Capacity/Advanced-Diagnostic”
- Remote capacity option is compatible with only one dedicated EF43D, EF44D or EF12D
- Remote capacity/Advanced-Diagnostic option is compatible with only one dedicated EF43D or EF44D
- EXIT legend illumination by red or green long-life LEDs
- Surface mount ceiling or wall
- UL924 Listed
- Damp location listing is standard (68°F to 86°F)
- NFPA101 (Life Safety Code), NFPA70 NEC and OSHA illumination standard
- 3 Year on EL-2LED and ELXN400-2LED and 5-year limited warranty on Premier Exit sign
Detailed warranty terms located at: http://www.emergi-lite.com/usa/files/EL_Warranty.pdf

BEL-2LED Series – Battery Unit

COLOR	SERIES	LAMP OPTION	OPTIONS
B= Black	EL	-2LED= round LED array	Blank= No option R= Remote capacity to power one double head remote* R_AD= One double head dedicated remote with Advanced-Diagnostics** * Remote capacity can only be used to power the EF43D, EF44D or EF12D remote fixtures or to extend the battery units emergency run time beyond the standard 90 minutes. ** 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: BEL-2LEDR

ELXN400 LEDB Series – Combination Unit

SERIES	LEGEND COLOR	LAMP	OPTIONS	COLOR
ELXN400= ELX Combo Series	R= Red exit G= Green exit	-2LED= Round LED array	Blank= No option R= Remote capacity to power one double head remote* R_AD= One double head dedicated remote with Advanced-Diagnostics** * Remote capacity can only be used to power the EF43D, EF44D or EF12D remote fixtures or to extend the battery units emergency run time beyond the standard 90 minutes. ** 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.	B= Black

Example: ELXN400R-2LEDB

BPREAMCR Series – Exit Sign

HOUSING COLOR	SERIES	UNIT TYPE	COLOR	OPTIONS
B= Black	PREM= LED plastic EXIT	Standard models AC= AC only (120/277V) U= 120/277VAC & 6 to 48VDC SNX= Self-Powered Ni-Cd Optional models 2C1= Dual AC circuit (2x120V) 2C2= Dual AC circuit (2x277V) DN= Self-Powered advanced diagnostic circuitry NEX= NEXUS® wired NEXRF= NEXUS® wireless	R= Red universal R1= Red single face* R2= Red double face* G= Green universal G1= Green single face* G2= Green double face* Open face RW= Red on white GW= Green on white (Open face required with special wording legends)	Blank= No option BA= Brushed aluminum exit stencil FZ= Flasher buzzer (DN model only) FL= Flasher (DN model only) FA= Fire alarm activated flasher (AC, U, 2C1, 2C2 and DN models only) FBF= Flasher buzzer + fire alarm activated flasher (DN model only) VR= Vandal-resistant screws* VR1= Polycarbonate shield with tamper proof screws*

Example: BPREAMCR

*Available with VR & VR1 options only

*Please specify single or double face, red or green

SQUARE LED

Family



Features

- White Injection-molded UV stabilized thermoplastic housing for the EL-2SQL and ELXN400-2SQL Series
- Gray thermoplastic housing with Die-Cast canopy for the EF12 LED Series
- Ceiling or wall-mount
- Two fully adjustable glare-free LED heads, 1.5W each
- **3.6V maintenance free Nickel-Cadmium battery**
- EL-2SQL and ELXN400SQL series are offered with optional "Remote Capacity" and "Remote Capacity/Advanced-Diagnostic" compatible with only one dedicated EF47D or EF12D Series
- White thermoplastic housing for the EF47D Series
- UL 924 Listed
- Damp Location listing is standard on all models
- 3 Year full warranty
Detailed warranty terms located at: http://www.emergi-lite.com/usa/files/EL_Warranty.pdf

EL-2SQL Series – Battery Unit

SERIES	HEAD STYLE/ LAMP	OPTIONS
EL= Self-Powered	-2SQL	Blank= No option R= Remote Capacity* RAD= Remote Capacity and Advanced Diagnostics* * To be used with EF47D or EF12D-LED only.

Example: EL-2SQLEDRAD

ELXN400 2SQL – Combination Unit

SERIES	LEGEND	HEADS	OPTIONS
ELXN400	R= Red G= Green	2SQL= 1W LED	Blank= No option R= Remote Capacity* RAD= Remote Capacity and Advanced Diagnostic* * To be used with EF47D or EF12D-LED only

Example: ELXN400R2SQLRAD

EF47D Series – Indoor Remote Fixture

SERIES	NO. OF LAMP	OPTIONS
EF47	D= Double head	SQL= Thermoplastic Square LED head

Example: EF47DSQL

EF12 LED Series – Outdoor Remote Fixture


SERIES	NO. OF LAMP	OPTIONS
EF12	D= Double head	-LED= Thermoplastic Square LED head

Example: EF12D-LED



LED Remote Head

Compatibility Chart

					
		3.6V EF47D (Indoor use)	3.6V, 6V & 12V EF12D-LED (Outdoor use)	3.6V EF43D (Indoor use)	3.6V EF44D (Outdoor use)
3.6V EL-2LEDR					
3.6V ELXN400-LEDR		REMOTE CAPACITY ONLY			
3.6V EL-2LEDRAD					
3.6V ELXN400-LEDRAD		REMOTE CAPACITY & AD			
3.6V EL-2SQLEDR EL-2SQLEDRAD					
3.6V ELX400 SQL R ELX400 SQL RAD		SQ LED SERIES			





ON THE PROJECT, ON THE SHELF, ON THE JOB

www.emergi-lite.com

All information and specifications contained in this flyer are subject to change due to engineer design errors and omissions. Illustrations within this flyer may vary from actual products.

©2017 Thomas & Betts Corporation. All rights reserved. Printed in Canada 03/17/1500 Order no.: EL-US-LED6-Flyer

Thomas & Betts

A Member of the ABB Group