

LE Series

FEATURES

Application

The LE Series provides bright, even letter illumination in an energy-saving LED edge-lit exit sign configuration. AC or Emergency operation with optional Spectron® self-test/self-diagnostic circuitry. Special Wording ("SW") option allows customizing the stencil field to convey important information.

Construction

Water-clear injection-molded acrylic EXIT plaque is available with clear, white or mirror backgrounds. High strength extruded aluminum trim available in six finishes. Exit face design in single or double face with red or green letters. Custom printed directional chevron arrows. Standard EXIT stencil with 6" letters and 3/4" stroke; 8" letters for New York City requirements available as an option. Rough-in kit: galvanized steel, .036 (20 Ga.) housing, .060 (16 Ga.) mounting bars.

Installation

Universal rough-in box accommodates recessed installation of all models in wall, ceiling or end-mount applications. All mounting hardware is fully concealed.

Illumination

Exit face illumination is provided by energy saving, long life red or green LEDs. Exceeds UL 924 requirements for brightness and uniformity. 10 year LED life.

Compliances

UL 924 Listed NFPA 70 **NFPA 101**

Warranty

Fixture: 5 Years Full Battery: 2 Years Full, 8 Years Pro-Rata

Recessed Mounting Edge-Lit LED Exit Sign



ACCESSORIES

URK Universal rough-in kit

URK2C Universal 2-circuit rough-in kit 1,2,3 1 For use with AC models only.

- 2 Rough-in kit may not be ordered separately on models specified with -24K option.
- c Must be ordered in conjunction with -2C option on exit sign

To Order Rough-In Kit Separately

To order rough-in kit only for field installation, add "XK" option suffix to exit model number and order "URK" or "URK2C" kit separately.

ORDERING GUIDE

 I For use with emergency models only. E End mount B End mount * Not for use with wall mounted models. 	models. See "Accessories". Jels.	A 1	OPERATION A AC only E Emergency SELF-DIAGNOSTIC Blank None I Spectron® self-testing/ self-diagnostic electronics* * For use with emergency models only.	2C FAP FM AF DC 24K XK W M	OPTIONS See available special wording choices on page 3 ^{12,13,14} 2 Circuit Operation ²⁵ Fire alarm panel interface ^{3,5,6} Flasher module ^{1,6} Audble flasher module ^{1,6} Remote DC operation ^{2,4,5} 220-240VAC, 60Hz. operation ⁹ Recessed mount exit sign less rough- in-kit ^{7,9} White plaque background ⁸ 8" letter plaque (red letters only) ^{10,11}
9 Rough-in kit may not be ordered separately on models specified with 10 LE exit models with 6" plaques registered under NV-BEC Calendar n 11 Single face LE exit signs specified with the -&L option are supplied w 12 Special wording code from page 3 when ordering. Example: 13 Special wording option not available with 6" letter plaque.	number 42135 for use in New York City. without backgrounds. Double face models specified	with the -8L option are supplied		JBBELL	

14 Some special wording signs not available with directional arrows





SPECIFICATIONS

Electronics

Available with AC, emergency and Spectron® self-test/self-diagnostic electronics option. Emergency and self-diagnostic models equipped with isolation transformer and fully automatic constant current solid state charger with sealed maintenance-free nickel-cadmium battery. All emergency models with 90-minute run-time. All components mounted inside housing. Includes test switch and AC-on indicator. Transient/surge protection, low voltage disconnect and AC lock-out features included. Battery re-charge within UL time standards. Includes pre-stripped AC input pigtail leads.

POWER CONSUMPTION (120/277VAC)

Model	Single Face	Double Face
Red AC Only	2.2 watts	3.4 watts
Green AC Only	2.5 watts	4.0 watts
Red Emergency	3.3 watts	4.5 watts
Green Emergency	3.6 watts	5.0 watts

* Wattage figures include LED lamps, transformer and electronics power requirements

Power Factor, Average: .8 (lagging)

Dual-Lite • www.dual-lite.com

Battery Type: Maintenance-free sealed nickel cadmium battery AC Input: 120/277VAC, 60 Hz. (all models)

Operating Temperature Range: 20°C to 30°C (68°F to 86°F)

DIMENSIONS 15 (^{38 cm)} 31/4" (8.3 cm) .16^{1/8} Trim Ring Adjustment Range 3/4" (0 - 1.9 cm) (41 cm) 3 (7.6 cm) **Rough-In Opening Dimensions** 161/4" x 33/8" (41 cm x 8.6 cm) Mounting Bar Adjustment Range Side Mounted End Mounted Min: 161/4" (41 cm) Min: 13" (33 cm) Max: 251/4" (64 cm) Max: 223/4" (57.8 cm 143/8" (36.5 cm 1^{3/8"□} 5 cm) 11/2"0 (3.8 cm) 16^{3/4} (42.5 3/8"□ 18.7 cm)

(1.3 cm)



LE Series architectural recessed LED edge-lit exit signs feature an option for standard or custom special-wording. The images below represent standard special-worded signs available for the LE Series. The artwork and silk-screening for the standard signs shown below were previously developed therefore pricing for these special-worded signs do not incur a setup charge.

If your special-worded requirements do not appear on this page, please contact the factory to request your custom specialwording sign. Custom special wording signs incur a one time set-up charge for each development.





STANDARD SPECIAL WORDING SIGNS WITH DIRECTIONAL ARROWS













SW118

SW41 (Arabic/Exit)

SW13

SW10

SW69

SW11

STANDARD SPECIAL WORDING SIGNS WITHOUT DIRECTIONAL ARROWS





LASER IN USE SW31



STANDARD SPECIAL WORDING SIGNS

Category Special Wording Number		rding	Description
EXIT	SW	2	NOT AN EXIT
	SW	142	EXIT (TEXT IS INVERTED)
	SW	144	EXIT (W/ WHEELCHAIR SYMBOL)
DO NOT ENTER	SW	3	IN USE
EVACUATION	SW	10	AREA OF REFUGE
	SW	11	AREA OF REFUGE WITH WHEELCHAIR SYMBOL
	SW	13	AREA OF RESCUE ASSISTANCE WITH WHEELCHAIR SYMBOL
	SW	48	STAIRS
	SW	117	TO AREA/OF REFUGE
	SW	149	AREA OF RESCUE
LABORATORY	SW	4	X-RAY IN USE
	SW	21	BEAM ON
	SW	28	MRI IN USE
	SW	31	LASER IN USE
	SW	52	RADIATION IN USE
	SW	57	CT IN USE
	SW	166	TESTING IN PROGRESS
	SW	30	ROOM IN USE
RESTROOM/ FACILITIES	sw	118	HANDICAPPED (SYMBOL ONLY)
	SW	167	RESTROOM OCCUPIED
	SW	168	ELEVATOR
	SW	169	MEN (NO ARROWS/CHEVRONS)
	SW	170	WOMEN (NO ARROWS/CHEVRONS)
INTERNATIONAL EXITS	SW	41	ARABIC/ EXIT
	SW	69	SALIDA
	SW	165	SALIDA (INVERTED TEXT)
AREA/ALERTS	SW	9	ON AIR

NOTE: Special worded signs do not meet letter size requirements of UL 924.

