

LE Series

RECESSED MOUNTING EDGE-LIT LED EXIT SIGN

FEATURES

- Easy to install
- Extruded aluminum construction
- Available in six color finishes: white, black, satin aluminum, satin brass, chrome, and dark bronze
- Long-life LED lamps
- Molded acrylic plaque
- Clear acrylic plaque standard
- · Ceiling, wall or end mounted models for recessed installations
- Red or green letter models
- Universal rough-in box
- 120/277 VAC, 60 Hz. operation
- AC On Indicator Light



SPECIFICATIONS

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 ¾" stroke. 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

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	



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
- CEC T20 Compliant

WARRANTY

5 year warranty

KEY DATA						
Power Factor, Average	.8 (lagging)					
Wattage Range	2.2-5.0					
Battery Type	Sealed Nickel Cadmium					
Reported Life (Hours)	60,000					
Input Current Range	120/277VAC, 60 Hz					

currentlighting.com/dual-lite

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions



LE Series

RECESSED MOUNTING EDGE-LIT LED EXIT SIGN

ORDERING GUIDE

CATALOG #

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #	

Example:	: LEWDRRNE

E														
odel	Мо	unting	Faces	Letter Colo	r Dir	rectional Arrows	Fir	nish	Ор	eration	Self-Di	agnostic	Optic	ons
E Edge-lit Exit	C W E	Ceiling Mount Wall Mount End Mount	S Single D Double* * Not for use with wall mounted models	R Red G Green	R L D C * No mo des ** C Pro	No Arrows EXIT Right Arrow* EXIT> Left Arrow* EXIT> Double Arrows <exit> L/R Arrows** <exit exit=""> tor use with double face dels. Use *C" L/R arrow signator Jouble face models only. vides reversible right or left bw indicator</exit></exit>	N W C B S Z	White Chrome Black Satin Brass	A	AC Only Emergency	Blank	None Spectron® self-testing/ self- diagnostic electronics ¹	SW 2C 24K XK W M	See available special wording choices on page 3 ^{9,10} 2 Circuit Operation ^{2,5} 220-240VAC, 60Hz. operation ⁸ Recessed mount exit sign less rough-in-kit ^{6,8} White plaque background Mirror-plaque background ⁷

URK Universal Rough-in Kit

Universal 2-circuit rough-in kit 1,2,3 URK2C

For use with AC models only. 1

2

Rough-in kit may not be ordered separately on models specified with -24K option

Must be ordered in conjunction with -2C option on exit sign 3

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

For use with emergency models only

2 For use with AC models only

4 For emergency illumination of sign from remote 6-24VDC power sources.

6 Allows ordering of rough-in kit separately for recessed mount (LE) models. See "Accessories"

For use with single face models only. Standard on double face models. 7

8 Rough-in kit may not be ordered separately on models specified with -24K option.

9 Specify special wording code from page 3 when ordering. Example: SW41

10 Some special wording signs not available with directional arrows

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)

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

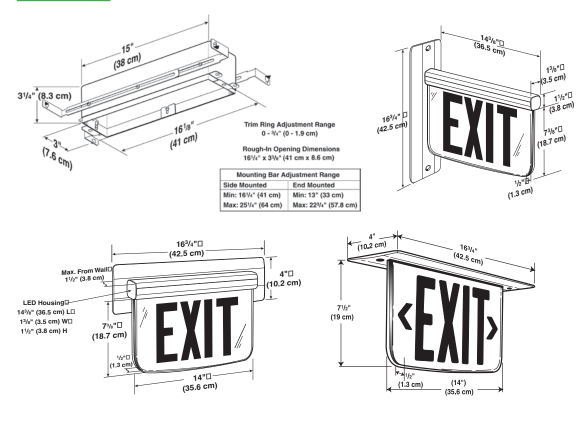
Operating Temperature Range: 20°C to 30°C (68°F to 86°F)



LE Series

RECESSED MOUNTING EDGE-LIT LED EXIT SIGN

DIMENSIONS



MOUNTING OPTIONS







Wall Mount

Current 💿

currentlighting.com/dual-lite

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



E Series

RECESSED MOUNTING EDGE-LIT LED EXIT SIGN

SPECIAL WORDING

LE Series architectural recessed LED edge-lit exit signs feature an option for standard or custom special-wording. The images below represent standard specialworded 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 special-wording sign. Custom special wording signs incur a one time set-up charge for each development.

STANDARD SPECIAL WORDING SIGNS WITH DIRECTIONAL ARROWS













SW13

SW10

SW69

STANDARD SPECIAL WORDING SIGNS WITHOUT DIRECTIONAL ARROWS









SW11

SW4





SW2

STANDARD SPECIAL WORDING SIGNS

Category Special Wording Number		ding	Description					
	SW	2	NOT AN EXIT					
EXIT	SW	142	EXIT (TEXT IS INVERTED)					
	SW	144	EXIT (W/ WHEELCHAIR SYMBOL)					
DO NOT ENTER	SW	3	IN USE					
	SW	10	AREA OF REFUGE					
	SW	11	AREA OF REFUGE WITH WHEELCHAIR SYMBOL					
EVACUATION	SW	13	AREA OF RESCUE ASSISTANCE WITH WHEELCHAIR SYMBOL					
	SW	48	STAIRS					
	SW	117	TO AREA/OF REFUGE					
	SW	149	AREA OF RESCUE					
	SW	4	X-RAY IN USE					
	SW	21	BEAM ON					
	SW	28	MRI IN USE					
LABORATORY	SW	31	LASER IN USE					
	SW	62	RADIATION IN USE					
	SW	57	CT IN USE					
	SW	166	TESTING IN PROGRESS					
	SW	30	ROOM IN USE					
	SW	118	HANDICAPPED (SYMBOL ONLY)					
RESTROOM/	SW	167	RESTROOM OCCUPIED					
FACILITIES	SW	168	ELEVATOR					
	SW	169	MEN (NO ARROWS/CHEVRONS)					
	SW	170	WOMEN (NO ARROWS/CHEVRONS)					
	SW	41	ARABIC/ EXIT					
INTERNATIONAL EXITS	SW	69	SALIDA					
EVILO	SW	165	SALIDA (INVERTED TEXT)					
	SW	9	ON AIR					
AREA/ALERTS	SW	178	EMERGENCY CALL STATION					



Special Wording Option



currentlighting.com/dual-lite

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.