

₋T Series

DESIGNER COMBINATION UNIT/LED EXIT SIGN

LOCATION: DATE: PROJECT: TYPE:

FEATURES

- · External push-to-test switch and AC-ON indicator
- Exit Sign Letters: 6" height, 3/4" stroke
- · Snap-in directional chevrons in Exit Sign
- · Low voltage disconnect
- · Transformer isolation
- · AC lockout
- · Temperature compensated charger circuitry
- · MR16 Halogen lamp with rated 200 hour life
- Battery recharge time within UL specifications



RELATED PRODUCTS

· LZ Series - Emergency Light









SPECIFICATIONS

APPLICATION

- · The LT Series provides bright, even LED exit illumination and emergency lighting, offering a flexible solution for emergency path of egress illumination
- · Four long life LEDs illuminate the exit sign, and two, semi-recessed "eyeball" shaped lamp-heads with halogen or LED based MR16 lamps provide emergency unit illumination
- · Remote capacity and damp location options are available

CONSTRUCTION

- · The precision-molded thermoplastic housing is impact and scratch resistant, corrosion proof and UV stabilized to resist discoloration
- · Available in white or black
- · Innovative snap-together design
- · Includes additional face-plate for single or double-face applications
- · Snap-in directional chevrons
- · Designed for ceiling or wall mounting; can be end-mounted with end-mount accessory kit
- Red or green polystyrene .030" diffuser is frequency matched to the LEDs providing optimum exit sign illumination

INSTALLATION

• Product mounts to 31/2", 4" octagon or 4" square outlet boxes

CATALOG #:

- · Housing back-plate includes universal knock-out pattern for outlet box mounting. Keyholes provided for securing housing to wall surface
- Pre-stripped pigtail leads provided

ILLUMINATION

- · Four long-life LEDs provide exit illumination. Exceeds the 2009 UL 924 requirements for brightness and uniformity
- Unit illumination by halogen or optional high-performance LED based MR16 lamps

COMPLIANCES

- UL 924 Listed (optional damp location listed)
- NFPA 70
- NFPA 101
- · U.S. Patent Nos. D406,279, D400,991, 6,280,042, and 6,019,477
- · CEC T20 Compliant

WARRANTY

- · Fixture: 3 Years Full, 5 Years Full with Spectron
- · Battery: 2 Years Full, 3 Years Pro-Rata

KEY DATA								
Wattage Range	2.2-4.0W							
Reported Life (Hours)	60,000							
Input Current Range	120/277VAC, 60 Hz							





DATE:	LOCATION:
TYPF.	PRO JECT:

DESIGNER COMBINATION UNIT/LED EXIT SIGN

ORDERING GUIDE

CATALOG #

Example: LTURB3

LE	S									Α		-				
Model		Faces		Letter Color		Finish		Application		Self-Diagnostics			Option	ıs		
LT	Combination	U	Universal	R	Red	W	White	Blank	Standard Model	Blank	None		Blank	5W halogen lamps		
	emergency light/exit sign		Single/ Double Face	G	Green	В	Black	3	Remote Capacity	1	Spectron® Self-test/ Self- diagnostic		03L	3W LED lamps ⁶		
	ligitivexit sigit		Double Face						Model ⁸					0	Unit Supplied without	
								D	Damp Location					lampheads ₂		
								Model ^{5.8}		Electronics 1		FAP	Fire alarm panel interface 3.4.7			
															FM	Flasher module 4,7
													AF	Alarm/Flasher module ^{4,7}		
													24K	220-240VAC, 60 Hz operation		

Accessories (order separately)

- WGTW Wireguard (wall mount)
- WGTC Wireguard (ceiling or end mount)
- FTSMKW Side mount field kit (white)
- FTSMKB Side mount field kit (black)
- PMLZTW 12½" Pendant mounting kit (white)

 PMLZTB 12½" Pendant mounting kit (black)

Notes:

- 1 Available only with remote capacity and damp location models
- 2 Available with remote capacity (LTUXX3) models without Spectron® only

CATALOG #:

- 3 Operates with 24-volt AC or DC fire alarm panels
- -FAP, -FM or -AF options may not be specified together
- 5 Not available with -03L (LED) option
- Not available with Spectron® Self-Diagnostics
- 7 Only available with Spectron® Self-Diagnostics
- Remote and Damp cannot be specified together

Matching indoor remote heads for use with LTUXX3 models (sold separately)



LZRSW0605 (5W HAL) LZRSW0603L (3W LED)

LZRSB0605 (5W HAL) LZRSB0603L (3W LED)

ELECTRONICS

	Output Voltage	Battery	Lamp	Unit Capacity	Runtime	Extended Runtime	Remote Watts	Number of Remotes: 5W HAL	Number of Remotes: 3W LED				
Standard Models													
LTURW	6VDC	Lead-Calcium	5W HAL	10 watts	90 min.	No							
LTUGW	6VDC	Lead-Calcium	5W HAL	10 watts	90 min.	No							
Damp Location Models													
LTURWD	6VDC	Lead-Calcium	5W HAL	10 watts	90 min.	No							
LTUGWD	6VDC	Lead-Calcium	5W HAL	10 watts	90 min.	No							
	Remote Capacity Models												
LTURW3	6VDC	Lead-Calcium	5W HAL	15 watts	90 min.	Yes	5	1	1				
LTUGW3	6VDC	Lead-Calcium	5W HAL	15 watts	90 min.	Yes	5	1	1				
Spectron® Models													
LTURW3I	6VDC	Lead-Calcium	5W HAL	15 watts	90 min.	Yes	5	1	1				
LTUGW3I	6VDC	Lead-Calcium	5W HAL	15 watts	90 min.	Yes	5	1	1				
LED Models													
LTURW-03L	6VDC	Lead-Calcium	3W LED	10 watts	90 min.	Yes							

Note: Remote Capacity models have a minimum run-time of 120 minutes when no remotes are installed





LT Series

DESIGNER COMBINATION UNIT/LED EXIT SIGN

SPECIFICATIONS

STANDARD FEATURES:

- · External push-to-test switch and AC-ON indicator
- Exit Sign Letters: 6" height, 3/4" stroke
- Snap-in directional chevrons in Exit Sign
- · Low voltage disconnect
- Transformer isolation
- AC lockout
- · Temperature compensated charger circuitry
- MR16 Halogen lamp with rated 200 hour life
- Battery recharge time within UL specifications

OPTIONAL FEATURES:

- Spectron® self-test/self-diagnostic circuitry monitors lamp status, lamp load transfer circuitry and battery capacity; displays any fault detected via a flashing code. Automatically runs periodic diagnostic routines to ensure unit readiness. Multicolor LED indicates fault condition and charging status.
- LED MR16 lamps rated at 50,000 hour life expectancy.
- Available without integral lamp heads for added run time or remote capacity operation.

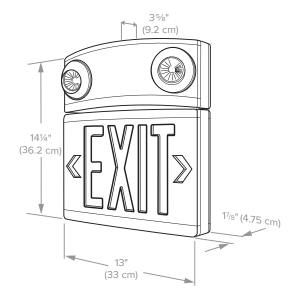
OPERATING TEMPERATURE RANGE:

- Standard models: 20°C to 30°C (68°F to 86°F)
- Damp location models: 10°C to 40°C (50°F to 104°F)
- AC Input Voltage
- 120VAC or 277VAC: 60 Hz operation standard Optional 220-240VAC: 50/60 Hz

POWER CONSUMPTION

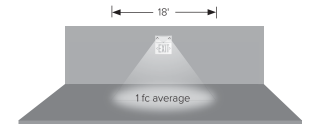
- Maximum: 5.0W at 120VAC or 277VAC (all models)
- Normal: 4.2W at 120VAC or 277VAC (all models)
- Power Factor, Average: .9 (lagging)

DIMENSIONS

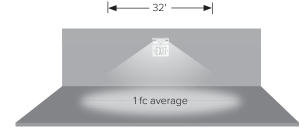


APPLICATION DATA

COVERAGE FOR 5W HAL MR16 LAMP



COVERAGE FOR OPTIONAL 3W LED MR16 LAMP



Meets Life Safety Code minimum illuminance of 0.1 fc and average illuminance of 1.0 fc. Assumes open space with no obstructions, mounting height of 7.5', ceiling height of 9' and reflectances of 80/50/20. Photometry files available on the Dual-Lite web site.