

Project Name:	Approved By:
Catalog No:	Type No:

TELESIS TLX

Thermoplastic LED Exit Sign

The Telesis TLX exit sign features low-energy, long-life LED light sources in an attractive, economical, low-profile, tough ABS housing. Telesis TLX is universal (single or double-face) with field-selectable chevron indicators and includes a low-profile canopy. Its Snap-Fit construction and quick-connect components provide fast, contractor-friendly installation and ease of maintenance.







CONSTRUCTION

- Attractive, Low Profile ABS Injection Molded Thermoplastic housing in a pure white or Black finish
- Universal single or double face with mounting canopy
- Snap Together, Quick Fit Installation with Field Selectable Chevron Directional Indicators
- Red or Green letters with the required 6" high letters with 3/4" stoke meets NFPA 101 requirements
- Fully integral Quick Connect components

ELECTRICAL

- Exceptionally Low Energy Consumption at just 2 Watts avg.
- LED light source with 20+ years life expectancy
- Field Selectable 120 or 277 VAC input
- Available with a full self-test / self-diagnostic option
- Electronic Control Circuit and Isolation Transformer provide current control and circuit protection ensuring optimum LED efficiency and life
- Minimum 90 Minute Emergency Duration with premium Nickel Cadmium Battery

- Operating temperature range 0°C to 50°C
- Low voltage cut-off prevents battery damage and ensures positive charge acceptance following an extended discharge
- Line-latch prevents unnecessary discharge of battery during installation
- AC Present Indicator and Push to Test Switch

ILLUMINATION

 High Intensity LED Array and spectrally matched diffuser providing superior visual brightness and uniformity

CERTIFICATION

- Damp location listed as standard
- UL 924 listed and meets or exceeds all performance standards as required by NFPA 101 Life Safety Code, NFPA 70-NEC, and OSHA
- California Energy Code (CEC) Title 20 Compliant

WARRANTY

 3 year limited warranty - view complete warranty terms online at www.evenlite.com/terms-warranty.

ORDERING GUIDE TLX-EM-RU-W-SD

MODEL	OPERATION	LETTER COLOR	HOUSING COLOR	OPTIONS	ORDERING NOTES 1 AC only operation, specify voltage.
TLX	AC AC Only (120/277 VAC) EM Battery Backup Emergency	UNIVERSAL FACE RU Red GU Green	STANDARD W White OPTIONAL B Black	DK Two Circuit Input ¹ SD Self Diagnostic Testing ² PA 12" Swivel Pendant PB 24" Swivel Pendant PC 36" Swivel Pendant PD 48" Swivel Pendant M990010 Wall Mount Wire Guard ^{3, 4} VX Vandal Resistant Shield ⁴	(Duol circuit option cannot be used with two live circuits) EM models only Dimensions: 16" W x 11" H x 3" D Wall mount only
TLX				Variadi Roostalit olilola	

Fill in fields from categories above and complete type and part number.

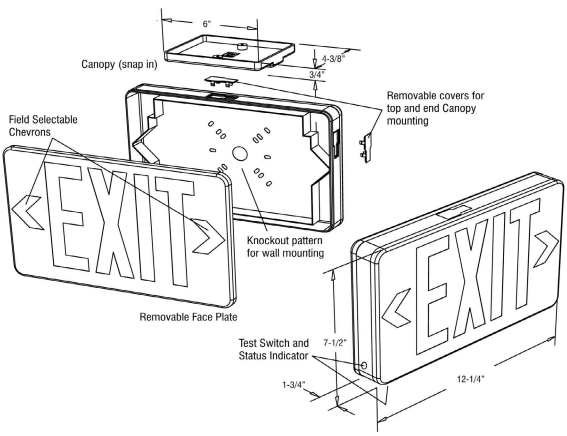
Type No:

Full Part No:





DIMENSIONS



SELF DIAGNOSTIC CODES

Green color
 Blinking: Testing

Red color (Service Alert)

Red color Service Alert LED code (LED lamp indicator)

DIAGNOSTIC FAILURES				
	One Blink ON/Pause (4 sec)	Battery is not connected		
• •	Two Blink ON/Pause (4 sec)	Battery is shorted or battery voltage drops below the acceptable value		
• • •	Three Blink ON/Pause (4 sec)	Charger board circuit fault		
	Four Blink ON/Pause (4 sec)	Transformer fault		
••••	Five Blink ON/Pause (4 sec)	Emergency lamp fault		
••••	Six Blink ON/Pause (4 sec)	Remote head's emergency lamp fault (if fixture has remote capability)		
•••••	Seven Blink ON/Pause (4 sec)	Exit LED strip fault (for exit signs ONLY)		

NOTE: After solving the fault of emergency equipment, please press the test button for 2 seconds without releasing then LED lamp will show green color.

