

TELESIS TDNY

NYC-Approved Die-Cast LED Exit Sign

The Telesis TDNY Die Cast Aluminum LED exit sign with 8" letters meets NYC requirements. Its durable die-cast aluminum construction makes it ideal for use in all interior spaces.



CONSTRUCTION

- Die cast aluminum housing with field selectable chevrons
- Universal mounting pattern on back plate for wall mounting
- Mounting canopy is included for top or end mounting
- Available in white or black powder coat, or all brushed aluminum housings
- Options available include wall mounted wire guard and self-diagnostics (EM models)

ELECTRICAL

- 4.8V long life, maintenance free, rechargeable Nickel Cadmium battery
- Minimum 90 minute run time in the emergency mode
- Fully automatic solid state transfer relay transfers the battery to the LED board in the event of a power failure
- Solid state fully automatic two rate charger, recharges the battery in 24 hours upon restoration of utility power

ILLUMINATION

- New York approved 8" red letters with 1" stroke
- Long life high brightness Red LED's provide uniform illumination

CERTIFICATION

- UL Listed for damp locations 0° to 50° C
- Listed by Underwriters Laboratories to UL 924, meets NFPA 101, NFPA 70-NEC, New York City approved
- California Energy Commission (CEC) Title 20 Compliant

WARRANTY

- 5 year limited warranty on battery and electronics - view complete warranty terms online at www.evenlite.com/terms-warranty.

ORDERING GUIDE

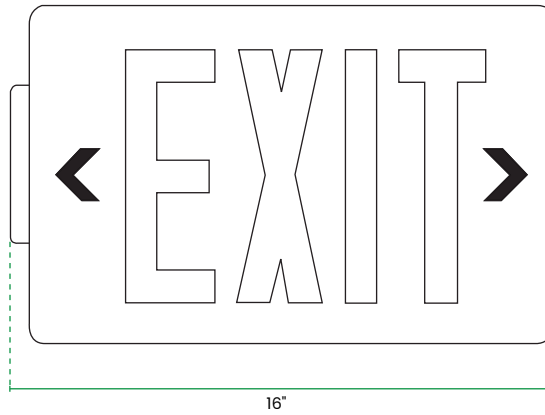
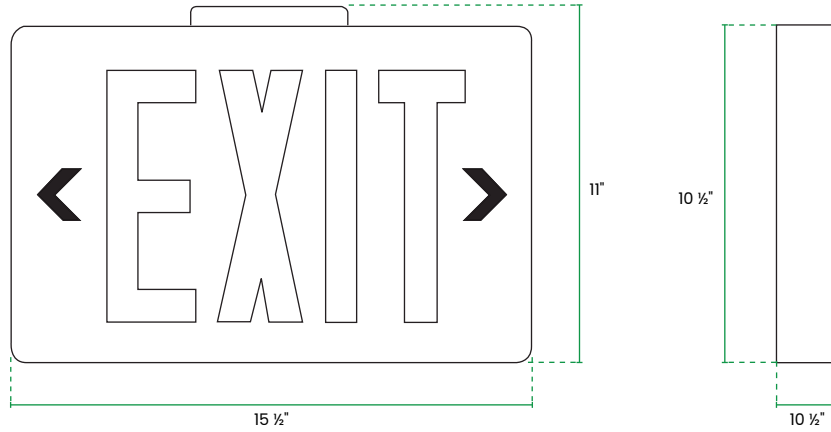
TDNY-EM-R-1-AB-CN-SD

MODEL	OPERATION	LETTER COLOR	FACE COUNT	BODY COLOR
TDNY	AC AC Only (120/277 VAC)	R Red	1 Single	AB Brushed Face, Black Body
	EM Battery Backup Emergency		2 Double	BB All Black
TDNY		R	U Universal ¹	WW All White
				AA All Brushed Aluminum
MOUNTING	OPTIONS	ORDERING NOTES		
CN Canopy Mounting Kit ²	SD Self-Test/Self-Diagnostics ³	1 Single and double face		
	M990005 Wire Guard ^{4,5}	2 Kit includes top or end mounting		
		3 EM models only		
		4 Dimensions: 15.25" H x 13.34" W x 6.0" D		
		5 Wall mount only		

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

Type No:	Full Part No:
----------	---------------

DIMENSIONS



ELECTRICAL INFORMATION

INPUT WATTS		INPUT AMPS	
120V	277V	120V	277V
5.0W	5.0W	0.041 A	0.018 A