

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

TELESIS TLRC

Thermoplastic Remote Capable LED Exit Sign

The Telesis TLRC provides an economical compact thermoplastic LED Exit sign with an additional 5.5 watts battery capacity for operation of remote 3.6 volt loads or extended unit run time (4 hours) for the exit sign without remote loads.



CONSTRUCTION

- High impact, flame retardant injection molded thermoplastic housing available in white or black
- Snap fit together housing with universal low profile mounting canopy
- Universal Single or Double Face
- Field selectable chevron directional indicators

ELECTRICAL

- 5.5 Watt additional battery capacity (for 90 mins.) powers remote 3.6 Volt DC loads or extended Exit Sign run time of 4 hours
- Maintenance free sealed Nickel Cadmium batteries
- Field selectable 120 or 277 VAC input
- Momentary test switch and AC status indicator
- Constant voltage solid state charging circuit
- Line-latch prevents unnecessary discharge of battery during installation, loads will not illuminate until after application of utility power

- Low voltage cut-off prevents battery damage and ensures positive charge acceptance following an extended discharge
- Brownout sensing assures emergency operation during periods of low line voltage

ILLUMINATION

- Quality LED light source provides exceptional low energy consumption with extended life rated up to 25 years
- Red or Green LED's with 6" letter and 3/4" stroke

CERTIFICATION

- UL Listed for damp locations 0° to 50° C
- UL 924 Listed, meets NFPA101 Life Safety Code, NFPA 70-NEC and OSHA requirements
- Certified to CEC under Title 20 regulations

WARRANTY

 5 Year limited warranty, batteries pro-rated - view complete warranty terms online at <u>www.evenlite.com/terms-warranty</u>.

ORDERING GUIDE TLRC-RU-W-SD

MODEL	LETTER COLOR	HOUSING COLOR	OPTIONS		ORDERING NOTES 1 Dimensions:
TLRC	UNIVERSAL FACE	W White	FIXTURE OPTIONS	COMPATIBLE REMOTE HEAD OPTIONS ²	13.5" H x 15" W x 6" D 2 Remote heads must
	RU Red	B Black	SD Self-Diagnostic/Sel	-Testing PILED-MV Single 1W LED Indoor Remote Head	have SD when used with SD option
	GU Green		US Assembled in the U	A PILED2-MV Double 1W (ea) LED Indoor Remote Head	·
			M990005 Wire Guard ¹	PRWLEDI-MV Single 1W LED Outdoor Remote Head	
				PRWLED2-MV Double 1W (ea) LED Outdoor Remote Head	
				HL 12 LEDs per head 1.5W	
TLRC					

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

Type No:

Full Part No:





DIMENSIONS

