

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

TELESIS TDCOM

Die-Cast LED Combo Exit Sign

The Telesis TDCOM Die Cast Aluminum Combination LED Exit and Emergency Light provides an architectural styled solution for applications needing a rugged yet stylish combination unit. Available in brushed aluminum, all black, or all white finishes, it combines durability with a sleek, modern design.







CONSTRUCTION

- Durable die cast aluminum with powder coat finish
- Letters are 6 inch high with 3/4 stroke available in red or green
- Aluminum mounting canopy is included for top or end mount applications
- Universal knockout pattern on back plate for wall mounting (single face models)
- Chevron directional indicators are field selectable
- Face plate snaps closed with no visible hardware

ELECTRICAL

- Long life Nickel Cadmium battery provides 90 minutes of emergency operation with optional 3-watts remote capacity
- 120/277 VAC field selectable input
- Push to test switch and LED status indicator

- Fully automatic operation solid state transfer to emergency mode
- Fully automatic solid state two rate charger recharges battery in 24 hours

ILLUMINATION

- Long Life Energy efficient LED letter illumination
- Bottom mounted bright white led heads 3 watts each

CERTIFICATION

- UL 924 Listed and Listed for damp locations, 0 to 50°C, meets NFPA 101, NFPA 70-NEC, OSHA, Local and State codes
- California Energy Commission (CEC) Title 20 Compliant and OSHA requirements

WARRANTY

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

ORDERING GUIDE TDCOM-R-1-AB-RC

MODEL	LETTER COLOR	FACE COUNT	FACE & HOUSING COLOR		OPTIONS	ORDERING NOTES 1 Remote Capacity is
трсом	R Red	1 Single	AB Brushed Aluminum Face, Black Housing		FIXTURE OPTIONS	watts 2 Dimensions:
	G Green	2 Double	AA Brushed Aluminum Face and Housing	RC	Remote Capacity ¹	13.5" H x 15" W x 6" D 3 Ordered Separately
		U Universal with	BB Black Face and Housing	М990005	Wire Guard ²	5 Ordered Separatery
		Backplate	ww White Face and Housing		COMPATIBLE REMOTE HEADS ³	
				PILED-MV	Single Indoor Multi-Volt Remote Head	
				PILED2-MV	Double Indoor Multi-Volt Remote Head	
				PRWLED1-MV	Single Outdoor Multi-Volt Remote Head	
				PRWLED2-MV	Double Outdoor Multi-Volt Remote Head	
				HL	High Lumen Remote Option	
трсом						

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

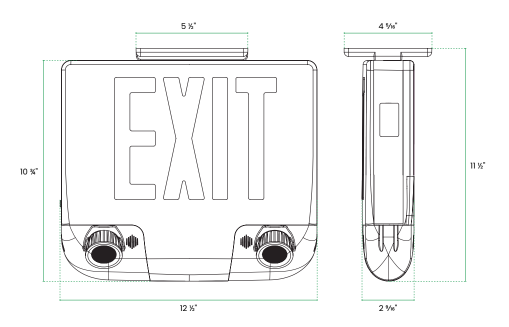
Type No:

Full Part No:





DIMENSIONS



REMOTE LAMP COMPATIBILITY

COMPATIBLE REMOTE HEADS	TOTAL WATTAGE
PILEDI-MV (Single Indoor)	1.0
PILED2-MV (Double Indoor)	2.0
PILEDI-MV-HL (Single Indoor, High Lumen)	1.5
PRLED2-MV-HL (Double Indoor, High Lumen)	3.0
PRWLED1-MV (Single Outdoor)	1.0
PRWLED2-MV (Double Outdoor)	2.0
PRWLEDI-MV-HL (Single Outdoor, High Lumen)	1.5
PRWLED2-MV-HL (Double Outdoor, High Lumen)	3.0

Maximum Wattage for TDCOM with RC option: 3

ELECTRICAL INFORMATION

INPUT W	ATTS (W)	INPUT AMPS (A)						
120V	277V	120V	277V					
4.6	4.8	0.053	0.024					

CENTER-TO-CENTER SPACING GUIDELINES

For	refere	ence c	only.										UNIT LOCATIOI	_										
1	0.07	0.10	0.15	0.25	0.53	0.96	1.13	2.13	1.75	1.22	0.82	0.53	0.54	0.72	0.83	0.78	0.66	0.54	0.44	0.27	0.20	0.10	0.06	0.03
2	0.08	0.11	0.16	0.28	0.49	1.03	1.92	3.03	2.70	1.89	1.20	1.00	1.05	1.30	1.59	1.60	1.57	1.29	0.91	0.53	0.27	0.14	0.07	0.04
3	0.07	0.10	0.16	0.26	0.45	0.84	1.77	3.27	4.03	2.85	1.64	1.43	1.77	2.50	3.24	3.10	2.50	1.70	0.96	0.52	0.26	0.13	0.07	0.04
4	0.07	0.10	0.16	0.24	0.40	0.70	1.45	2.58	3.60	3.00	1.98	1.86	2.58	3.90	4.62	3.72	2.34	1.29	0.67	0.39	0.20	0.12	0.06	0.04
5	0.06	0.10	0.14	0.21	0.34	0.53	0.95	1.68	2.31	2.53	2.22	2.14	2.58	3.08	3.22	2.22	1.43	0.95	0.49	0.25	0.14	0.09	0.06	0.03
6	0.05	0.07	0.11	0.17	0.24	0.36	0.60	0.96	1.41	1.89	1.96	1.81	1.68	1.56	1.35	1.11	0.76	0.47	0.29	0.18	0.12	0.08	0.05	0.03
1:	2 1	1 1	0 9	9	8	7	6 !	5 4	4	3	2	1	0	:	2 :	3 4		5	6 :	7 1	в :	9 1	0 1	1 12

Meets NFPA 101 Requirements for. 24'+ center-to-cent spacing - 6'+ path of egress from wall - 9' mounting height.

