

Catalog #		Type
Project		
Comments		Date
Prepared by		



**MARATHON
RECESSED EDGE-LIT
EXIT SIGN**

FEATURES

- Dual 120/277 VAC 60Hz input
- Solid-state voltage charger and switching in self-powered version
- Brownout circuit
- Test switch/power indicator light in self-powered version
- Long-life, energy-efficient LED lamps
- 18-gauge steel recessed housing with conduit knockouts
- Recessed housing for ceiling or wall mounting
- Adjustable hanger bars
- Connectors facilitate quick installation and maintenance
- Injection molded, high-impact acrylic panel

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL924 Listed; NFPA 101 Compliant, NYC Code Compliant

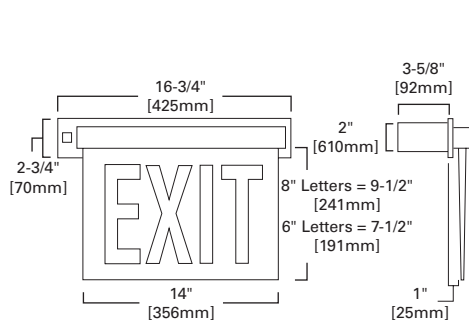
ORDERING INFORMATION^A

SAMPLE NUMBER: TAC26GWPALR

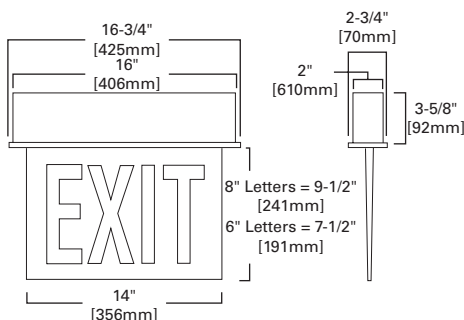
Operation	Mounting	Number of Faces	Letter Size	Letter/Panel Color	Trim Finish	Arrow Direction
A=AC-Only S=Self-Powered	C=Ceiling W=Wall	1=Single 2=Double	6=6" 8=8" (Red Only) ¹	GC=Green on Clear (Single Face Only) GW=Green on White RC=Red on Clear (Single Face Only) RM=Red on Mirror Mylar RW=Red on White	BK=Polished Black BR=Polished Brass BZ=Bronze PA=Polished Aluminum SA=Satin Aluminum WH=White	[Blank]=No Arrow AL=Arrow Left AR=Arrow Right DH=Double Headed Arrows LR=Double Face Arrows

NOTES: ^A Prefix T in front of catalog (TAC26GWPALR) to order trim. ^Δ To order housing, use one of the following catalog numbers: HA (Housing, AC Only); HS1 (Housing, Self-Powered Single Face); HS2 (Housing, Self-Powered Double Face). ¹ NYC Code Compliant with 8" letters only.

RECESSED, WALL MOUNT



RECESSED, CEILING MOUNT



ENERGY DATA

Maximum power consumption under all charge conditions:

LED Exits, Red Letters, AC Only

Input Power:
120V = 3.8W
277V = 3.9W

Input Current (Max.):
120V = .03
277V = .02

Power Factor:
120V = .93
277V = .93

LED Exits, Red Letters, Self-Powered

Input Power:
120V = 4.6W
277V = 4.8W

Input Current (Max.):
120V = .04
277V = .02

Power Factor:
120V = .90
277V = .89