

Project

Type

Catalog Number

SPECIFICATIONS

EXIT:

HOUSING

- Injection-molded high-impact resistant thermoplastic
- Available in white or black housings
- EZ snap out chevron directional indicators
- Unit comes standard single face with an extra face plate for double face applications

ELECTRICAL

- Dual 120/277V
- Charge rate/power "On" LED light and push-to-test switch for testing
- Standard Operating Temperature: 0°C 50°C (32°F 122°F)

ILLUMINATION

- Ultra bright, energy efficient red or green LEDs

BATTERY

- 1.2V Maintenance-free, rechargeable NiCad battery
- Internal transfer switch automatically connects battery to LED board for 90-minute emergency illumination
- LVD (Low Voltage Disconnect) prevents battery from deep discharge
- Two-rate charger initiates battery charge to recharge in battery in 24 hours

MOUNTING

- Mounting canopy included for top or end mount
- Universal knockout pattern on back plate for wall mount

CODE COMPLIANCE

- UL Listed for Damp Locations
- Meets UL924, NFPA101, NEC, OSHA, Local and State Codes
- CEC Title20 Certified

WARRANTY

- 5 Year



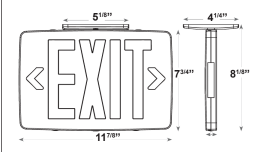
XET Thin Thermoplastic Exit

ORDERING INFORMATION

CATALOG#	Description		
XET2RW	Universal Face, Red on White		
XET2RB	Universal Face, Red on Black		
XET2GW	Universal Face, Green on White		
XET2GB	Universal Face, Green on Black		

Options (Factory Installed)

EM - NiCad Battery







ELECTRICAL INFORMATION

Catalog #	Input Watts (W)		Input Amps (A)	
	120V	277V	120V	277V
XET	1.0	1.0	0.10	0.10