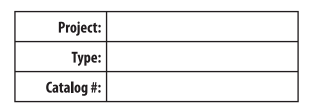
PFX-5506 Running Man LED Exit Sign







STANDARD

OPTIONAL









ILLUMINATION

 Ultra bright, energy efficient, long-lasting white LED provides even, fully illuminated panel.

ELECTRICAL

- Dual 120/347 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 9.6V Long life, maintenance-free, rechargeable NiCd battery.
- Internal solid-state transfer switch automatically connects the internal battery to LED board and LED lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

- EZ-snap mounting canopy included for top or end mount.
- Universal K/O pattern on back plate for wall mount.
- Field selectable, universal directional indication provided with three (Left, Right and No Arrow) pictogram legends.

HOUSING

 Injection-molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

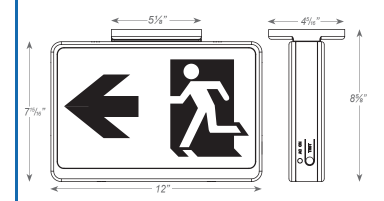
OPTIONS

 SDT: Self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery prorated for fiveyears.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- CSA listed for damp locations (0°C 50°C).
- Meets or exceeds CSA C22.2 No. 141.10 standard requirements for Emergency lighting equipment.

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: PFX5506RMEZXTEU-2-W

MODEL	MODEL	No. of FACES	HOU	SING COLOR		BATTERY		OPTIONS
PFX5506 RMEZXTEU		2 Universal Single/ Double Face	W	White	BLANK	AC	SDT	Self-diagnostics
			В	Black	EM	Battery Backup		

Einfo@paraflex.com

Model Number

PFX-5506 Running Man LED Exit Sign



Project:	
Type:	
Catalog #:	

ELECTRICAL INFORMATION

CATALOG NUMBER	INPUT W	/ATTS (W)	INPUT AMPS (A)		
	120V	347V	120V	347V	
PFX5506RMEZXTE	4.4	4.4	0.037	0.013	