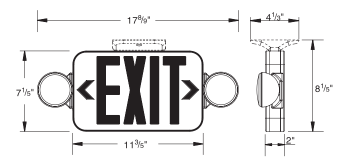
MICRO EXIT COMBO SERIES

Thermoplastic Combo LED Exit Sign/Emergency Light

Energy-saving combination LED exit sign and emergency lighting unit in one compact, modern design, flexibility and multi-function capabilities. Innovative LED Lamp heads.



DIMENSIONS



ELECTRICAL SPECIFICATIONS

Model	Current(mA)/Power(W)		
	@120VAC,60Hz	@277VAC,60Hz	
PAC0434BXGX	32/3.9	15/3.9	
PAC0434BXRX	44/5.0	17/4.8	
PAC0434BXGXH	32/3.9	15/3.91	
PAC0434BXRXH	44/5.0	17/4.85	
PAC0434BXGXHRC	32/3.9	15/3.9	
PAC0434BXRXHRC	44/5.0	17/4.8	
PAC0434BXGXHSD	27/3.0	12/3.0	
PAC0434BXRXHSD	25/2.8	11/2.8	
PAC0434BXGXHRCSD	38/4.1	17/4.2	
PAC0434BXRXHRCSD	38/4.1	17/4.0	

FEATURES

- Injection-molded, high impact, UL 94 V-0 Thermoplastic
- Snap- together construction speeds installation
- Universal mounting plate with quick-connect feature
- Universal J-box pattern
- · Field replacement chevron directional indicator knockouts
- Universal single face and double face (extra faceplate included)
- · Fully adjustable glare-free lighting heads
- · White housing is standard, with an optional black housing available
- · LED expected life is more than 10 years
- Vf (V) for lamp head LED is max. 3.6V, 20mA, max. wattage is 0.072W
- Dual-voltage input 120V or 277V AC operation
- · Combo unit includes test switch
- Status indicator lamp
- Maintenance free sealed 3.6V Ni-Cad rechargeable battery which provides 90 minutes of emergency power
- UL 924 listed
- UL indoor damp location listed standard, 68°F (20°C) to 86°F (30°C)
- National Electrical Code (NEC)
- Five-year warranty

RUN TIME CHART OF REMOTE CAPABLE PAC0434

Remote Head QTY	0	1	2	3	4
Hrs of Operation	3 Hrs	2 Hrs	1.5 Hrs	N/A	N/A

ORDERING INFORMATION

Series	Operation	Number of Faces	Letter Color	Housing Finish	Options	Function
PACO434	B = Battery Backup	1 = One Face 2 = Two Face	R = Red G = Green	W = White B = Black	Blank = None H = High Brightness Lamp Head RC = Remote Load Capability HRC = High Brightness Lamp with Remote Capability	Blank = Standard SD = Self- Diagnostic

NOTE: Remote Capable and Self-Diagnostic only available in High Brightness Units