COOPER LIGHTING - SURE-LITES®

Catalog #	Туре
Project	
Comments	
Prepared by	Date

SPECIFICATION FEATURES - EMERGENCY POWER PACK

Description

Standard Emergency Power Pack for converting AC Only Incandescent or Fluorescent Steel Exits to Self Powered Emergency Exits (DC Lamp Kit included).

Electronic

Dual Voltage Input 120/277 VAC, 60Hz

Line-latching

Solid-state Voltage Limited Charger

Solid-state Switching

Low Voltage Disconnect

Brownout Circuit

Overload/Short Circuit

Protection

Test Switch/Power Indicator Light

May be specified with Self-Diagnostics Option (use "SD" suffix)

Housing

22 gauge steel housing, Recombination Choice of two finishes

Battery

Sealed Lead Calcium Maintenance Free, Long life Full Recharge Time, 24 hrs. (max.)

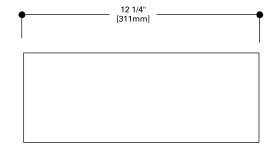
Polarized Battery Terminals

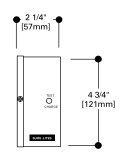
Warranty

Power Pack – 1 year Battery – 5 year pro-rata

Lamps

Two 6V, 3.6W DC wedge base lamps included





EMERGENCY POWER PACK & DC LAMPS

R/G/CX/OF/PLX SERIES
FIELD INSTALLED
ACCESSORIES

Exit Lighting

SPECIFICATION FEATURES - DC LAMP KIT

Description

Lamp Kit for converting AC Only Steel Exits to Emergency Exits (DC power source also required)

Electrical

6V or 12V DC Lamps

Construction

Lamp brackets snap into position

Choice of 6V, 3.6W or 12V, 3.6W DC wedge base lamps

ORDERING INFORMATION

Emergency Power Pack (Rated Wattage to 87 1/2% of Rated D.C. Voltage)

Catalog Number	Color	1 1/2 Hours	2 Hours	Comments
EPX5000P	White	10.8	7.2	When used with PLX Series Steel Exits.
EPX5000B	Black	10.8	7.2	one additional DC lamp is required
				(Total: 3 lamps) - Order DCE6 or DCE63

Note: Emergency Power Packs may be specified with Self-Diagnostics Option (use "SD" suffix)

DC Lamp Kit

Catalog Number	Volts	Lamp Wattage	No. of Lamps	For use with
DCE6	6	3.6	2	Incandescent Steel Exits
DCE12	12	3.6	2	Incandescent Steel Exits
DCE63	6	3.6	3	EAX, PLX Series Exits
DCE123	12	3.6	3	EAX, PLX Series Exits



ENERGY DATA EPX5000B

See appropriate Self-Powered Steel Exit Specification Sheet with lamp type of exit fixture being converted.

