220V-240V CLASSIC SERIES POWER CONDITIONERS



Furman brings together superior protection and outstanding performance in a sturdy, rack-mountable design. Classic Series Power Conditioners feature Series Multi-Stage Protection (SMP), Linear Filtering Technology (LiFT), Extreme Voltage Shutdown (EVS), and offer a new industrial design and full feature set engineered specifically for the A/V professional.





PL-PRO DMC E FEATURES





HE POWER OF *FURMAN*. TECHNOLOGY

PL-8C E FEATURES:













^{*}Models come equipped with a 2.5M cord with IEC female to male Schuko plug. Adapter cords are available separately. Please ask your Furman Representative for further information about your adapter needs.







ADDITIONAL PL-PLUS C E FEATURES:



ADDITIONAL PL-PRO DMC E FEATURES:





CLASSIC SERIES REAR PANEL



PL-8C E/PL-PLUS C E REAR PANEL



PL-PRO DMC E REAR PANEL

CLASSIC SERIES SPECIFICATIONS

MAXIMUM OUTPUT CURRENT:
10 AMPS (PL-8 C E, PL-PLUS C E) - 16 AMPS (PL-PRO DMC E)

LINE CORD: 3/1.0MM AWG, 2.5M CORD W/IEC FEMALE TO 10A SCHUKO PLUG

PULL OUT LIGHTS:

TWO MULTI-LED, "SMOOTH TRACK" DIMMABLE LAMPS

BNC SOCKET W/SWITCH: REAR RACK LAMP, 12VAC 500MA MAX (LAMP NOT INCLUDED)

OPERATING VOLTAGE: 180 TO 274 VAC

OVER VOLTAGE SHUTDOWN: 275 VAC NOMINAL

SPIKE PROTECTION MODES: LINE TO NEUTRAL, ZERO GROUND LEAKAGE SPIKE CLAMPING VOLTAGE: 375 VAC PEAK @3,000 AMPS

RESPONSE TIME: 1 NANOSECOND

MAXIMUM SURGE CURRENT: 6,500 AMPS

NDISE ATTENUATION: 10 DB 0 10KHZ, 40 DB 0 10OKHZ, 50 DB 0500 KHZ

482.6MM W x 266.7MM D x 44.45MM H

6 KG

POWER CONSUMPTION: 12 WATTS