DJS™ 4

Enclosure

SPECIFICATIONS

Frequency response:
58 Hz to 16 kHz

Usable low frequency limit
(-10 dB point):
42 Hz

Power handling:
500 W continuous
1000 W program
2000 W peak

Sound pressure level 1W @ 1M,
swept sine in anechoic environment:
99 dB

Maximum SPL:
125 dB continuous
134 dB peak

Horn pattern:
90 degrees horizontal by 45
degrees vertical

Transducer complement:
Two 15" Scorpion® Plus SP-15825
woofers, and one 2" RX™22 titanium
diaphragm compression driver
tweeter

Box tuning frequency:
58 Hz

Electroacoustic crossover frequency:
2.8 kHz

Crossover type:
Internal passive psuedo-
three-way

Crossover slopes:
6 dB/oct. (1st order) low pass,
12 dB/oct. (2nd order) high pass
with constant directivity horn EQ

Nominal impedance:
4 Ohms

Minimum impedance:
3.4 Ohms

Input connections:
Two 1/4" phone jacks in parallel.

Weight:
93 lbs.

Dimensions:
48.875"H x 21"W x 17.75"D

Features:
• Dual 15" Scorpion Plus woofers
• RX22 compression driver
  w/overload protection
• CH™-941 high frequency horn
• Lightweight enclosure
• Built-in pocket casters for easy
  transport
• Specially voiced for DJ use
• Contemporary cosmetics
3 + 2 YEAR LIMITED WARRANTY

NOTE: For details, refer to the warranty statement. Copies of this statement may be obtained by contacting Peavey Electronics Corporation, P.O. Box Meridian, Mississippi 39301-2898.