

Majestic



Ultimate-1PX

The Finest in Electrostatic Speakers



24 (26) Hz to ultra-sonics
100/600 watts (music)
3125 (2758) square inches
45 degrees (full-spectrum)
Projected field of panel height
8 ohms
117/230 AC. 50/60 Hz, 2 watts

Brilliance - continuously variable
4 positions in 3 dB steps
4 positions in 3 dB steps
Continuously adjustable
" (94") X 39 3/4" X 8 1/4" Base: 26"
216 (198) pounds
Standard: Oak
Other finishes available

Frequency Response
Audio power (min/max)
Radiating area
Horizontal dispersion
Vertical dispersion
Impedance (nominal)
Bias Power Supply

Controls
High-frequencies
Mid-frequencies
Bass Level
D.C. Bias
Height X Width X Depth
Weight (per speaker)
Finishes

24 Hz. To ultra-sonics
100/600 watts (music)
2350 square inches
45 degrees Full-spectrum
Projected field of panel height
8 ohms
117/230 AC, 50/60 Hz, 2 watts

Brilliance - continuously variable
4 positions in 3 dB steps
4 positions in 3 dB steps
Continuously adjustable
84" X 43 3/4" X 10" (32 1/4" at base) U-1 PX
272 pounds
Standard: lightly-textured black polane paint
Other finishes and textures are available



Majestic 945
(Majestic 845)

Audiophile-1 PX



28 Hz to ultra-sonics
100/600 watts (music)
2350 square inches
45 degrees
Projected field of speaker height
8 ohms
Equivalent to 88dB/1w/1m
117/230 VAC, 50/60Hz, 2 watts

Brilliance - continuously variable
4 positions in 3 dB steps
4 positions in 3 dB steps
Continuously adjustable
81 1/4" X 39 3/4" x 10 1/2" (base: 25")
185 pounds

Frequency Response
Audio Power (min/max)
Radiating area
Horizontal dispersion
Vertical dispersion
Impedance (nominal)
Sensitivity
Bias Power Supply

Controls:
High-frequencies
Mid-frequencies
Bass level
D.C. bias
Height X Width X Depth
Weight (per speaker)

30Hz to ultra-sonics
100/500 watts (music)
1800 square inches
45 degrees
Projected field of speaker height
8 ohms
Equivalent to 88dB/1w/1m
117/230VAC, 2 watts

Brilliance – continuously adjustable
4 positions in 3dB steps
4 positions in 3dB steps
Continuously adjustable
74 1/2" X 35" X 8 1/2" (base: 22 1/2")
145 pounds



A-1PX

A-3PX

Millennium-1 PX



28 Hz to ultra-sonics
100/600 watts (music)
2350 square inches
45 degrees
Projected field of speaker height
8 ohms
Equivalent to 88 dB/1w/1m
117/230 VAC 50/60 Hz, 2 watts

Brilliance - continuously variable
4 positions in 3 dB steps
4 positions in 3 dB steps
Continuously variable
80" X 39 3/4" X 9 1/2" (base 24")
176 pounds

Frequency Response
Audio Power (min/max)
Radiating area
Horizontal dispersion
Vertical dispersion
Impedance (nominal)
Sensitivity
Bias Power Supply

Controls:
High-frequencies
Mid-frequencies
Bass level
D.C. bias
Height X Width X Depth
Weight (per speaker)

30 (32) Hz to ultra-sonics
100/500 watts (music)
1800 (1328) square inches
45 degrees
Projected field of speaker height
8 ohms
Equivalent to 88 dB/1w/1m
117/230 VAC, 50/60 Hz, 2 watts

Brilliance - continuously variable
4 positions in 3 dB steps
4 positions in 3 dB steps
Continuously variable
73 1/2" X 34 3/4" X 7 1/2" (base: 21 1/2")
[67" X 26" X 6 7/8" (base: 20 7/8")]
135 pounds (135 pounds)



M-1 PX

M-2 PX
(M-3 PX)