

SUBWOOFERS

- Xe.drive™ Magnetic Flux Regulation Circuit - Ultra Low Distortion
- Xe.linear™ Suspension Technology - True 34mm P-P Excursion
- Xe.flex™ Mounting Invertibility via Reversible Rubber Gasket
- Computer Optimized to Work in most Sealed and Vented Enclosures
- Custom Tooled Spider Spacer Ring with Integrated Speaker Terminal
- 8 Piece Injection Molded Polypropylene Dust Cap with expanded metal inlay
- Computer Optimized Dual Spider Assembly
- Dual 5mm Blue Superbrite LEDs
- Cast Aluminum Basket
- 2.5 inch High Temperature Voice Coil



X12D4 - 12 inch dual 4 ohm woofer
500w / 900w (cont. / max)



X10D4 - 10 inch dual 4 ohm woofer
450w / 800w (cont. / max)

X12D2 - 12 inch dual 2 ohm woofer
500w / 900w (cont. / max)

X10D2 - 10 inch dual 2 ohm woofer
450w / 800w (cont. / max)

CONVERTIBLES

- Xe.drive™ Magnetic Flux Regulation Unit
- Xe.linear™ Suspension Technology
- Xe.flex™ Coaxial or Component Convertibility with Shallow Mounting Depth
- Cast Aluminum Basket
- Rubber and expanded metal grill bezel
- 25mm silk dome tweeter
- 5.0 inch comes with 5x7, 6x9, and 6.0 mounting adapters
- 24dB per octave passive crossover network



Passive Crossover



X6.5 - 6.5 inch component set
150w / 300w (cont. / max)



X5.0 - 5.25 inch component set
150w / 300w (cont. / max)



X E N O N
www.phoenixgold.com

TWO CHANNEL

- Xe.flow™ Variable Thermal Feedback Controlled Fan(s)
- Xe.tune™ 24dB Linkwitz-Riley High Pass/Low Pass Variable Crossover
- Xe.load™ Optimized for Any Impedance Operation
- Tried and True Triple Darlington Output Stage
- Buffered RCA Full Range Thru Output
- Remote Monitoring Display (RMD) Port
- Low Pass Level Control Ready (LPL44)



X200.2 – 400 Watt Amplifier
200W x 2 (4 - 1 ohm Stereo)
400W x 1 (8 - 2 ohm Bridged)



X100.2 – 200 Watt Amplifier
100W x 2 (4 - 1 ohm Stereo)
200W x 1 (8 - 2 ohm Bridged)

FOUR CHANNEL

- Xe.flow™ Variable Thermal Feedback Controlled Fan(s)
- Xe.tune™ 24dB Linkwitz-Riley High Pass/Low Pass Variable Crossover
- Xe.load™ Optimized for Any Impedance Operation
- Tried and True Triple Darlington Output Stage
- Buffered RCA Full Range Thru Output
- Remote Monitoring Display (RMD) Port
- Low Pass Level Control Ready (LPL44)



X200.4 – 800 Watt Amplifier
200W x 4 (4 - 1 ohm Stereo)
400W x 2 (8 - 2 ohm Bridged)



X100.4 – 400 Watt Amplifier
100W x 4 (4 - 1 ohm Stereo)
200W x 2 (8 - 2 ohm Bridged)



MONOBLOCK

- Xe.flow™ Variable Thermal Feedback Controlled Fan(s)
- Xe.tune™ 24dB Linkwitz-Riley Low Pass and Subsonic Crossover
- Xe.load™ Optimized for Any Impedance Operation
- High Efficiency (Greater than 80%) Class D Operation
- Buffered RCA Full Range Thru Output
- Remote Monitoring Display (RMD) Port
- Low Pass Level Control Ready (LPL44)

*X400.1 doesn't contain a fan



X1200.1 – 1200 Watt Amplifier
1200W x 1 (4 - 1 ohm)



X600.1 – 600 Watt Amplifier
600W x 1 (4 - 1 ohm)



X400.1 – 400 Watt Amplifier
400W x 1 (4 - 1 ohm)