

HDI-1200P

12-inch, 1000W Powered Subwoofer

JBL



JBL HDI Series

The HDI Series is a showcase of JBL's industry-leading acoustic technologies, delivering unrivaled performance in combination with elegant cabinetry and a contemporary aesthetic. The foundation of the series is JBL's patented High-Definition Imaging waveguide technology coupled with the patented 2410H-2 high-frequency compression driver. With a sophisticated curved shape, modern design with no visible fasteners, magnetically attached grilles, and a choice of premium finish options, the HDI Series is the embodiment of today's JBL high-performance loudspeaker.

JBL HDI-1200P Powered Subwoofer

Designed and engineered in JBL's world-famous acoustic engineering facility in Northridge, California, the HDI-1200P is the foundation of a complete HDI Series surround system. This powered subwoofer features a 12-inch (300mm) Poly-plas™ cone woofer driven by a 1,000 Watt amplifier for powerful dynamics and incredibly accurate sound reproduction.

The HDI-1200P enclosure is heavily braced to provide a solid acoustic foundation, and incorporates a bass reflex design with dual down-firing, computer-optimized flared ports. The sophisticated curved cabinet features a modern design finished in a choice of automotive-grade painted High Gloss Black, or furniture-grade satin Walnut or Gray Oak wood veneers. A black cloth, magnetically attached grille completes the luxurious appearance.

HDI-1200P

12-inch, 1000W Powered Subwoofer

JBL



Features

- 1,000 Watt RMS Class D amplifier
- Cast frame, Poly-plas™ cone woofer with 3-inch voice coil
- Single-band Parametric EQ
- Low Pass Crossover and Gain controls with selectable Phase switch
- RCA & XLR line-level inputs
- Contemporary design with premium finishes including high-gloss Black, satin Gray Oak wood veneer, and satin Walnut wood veneer

Specifications

- ▶ Description: 1000W powered subwoofer
- ▶ Low Frequency Driver: 12" (300mm) black Poly-plas™ cone, cast-frame woofer
- ▶ Recommended Amplifier Power: 1000W rms
- ▶ Crossover Frequency: 50Hz – 150Hz (variable) 24dB/octave
- ▶ Frequency Response: 28Hz – 150Hz (-6dB)
- ▶ Enclosure Type: Bass-reflex design with down-firing ports
- ▶ Power Requirements: 100V – 240V 50/60Hz
- ▶ Power Consumption (idle/max): <0.5W (standby)
1180W/7.7A (max-230Vac)
1230W/12.87A (max-120Vac)
1190W/15.97A (max-100Vac)
- ▶ Dimensions (H x W x D): 16.95" x 16.3" x 17.77" (430.5 x 414 x 451.3mm)
- ▶ Net Weight: 70.8 lbs (31.79kg)