**Dynamo™ 1000**

**STEREO/HOME THEATER SUBWOOFER**

**THE MOST POWERFUL DYNAMO SUB... IDEAL FOR LARGER ROOMS!**

True high-end performance. Home-friendly aesthetics. And power, lots of power! In a nutshell, that's the incredible Dynamo 1000 subwoofer. Dramatic bass detail and attack, superb extension and room-shaking output ensure a music and home theater experience like no other subwoofer in its class can deliver. Features include a 500-watt RMS, 1,000-watt peak amplifier and 12-inch cone driver. Its standard down-firing configuration quickly converts into a front-firing configuration, ideal for discrete installations. The finishing touch—a wireless receiver for a 'cable-free' environment (with the addition of a SWT-1 wireless transmitter, sold separately).

- **Frequency Response**: 22–200 Hz ± 3dB
- **Low Pass Filter Frequencies**: 35–120 Hz
- **Low Frequency Driver**: 12" [30.5 cm] poly cone; sealed
- **Amplifier**: 500 watts rms [1000 watts peak]
- **Inputs**: Left & Right/LFE RCA
- **Wireless Receiver**: Built-in
- **Wireless Transmitter**: SWT-1 Wireless Transmitter, sold separately
- **Weight**: 34 lbs. [15.4 kg]
- **Down-Firing Orientation Dimensions (HxWxD)**: 14.6" x 13.7" x 14.6" (36.9 x 34.8 x 37 cm)
- **Front-Firing Orientation Dimensions (HxWxD)**: 15.5" x 13.7" x 14.4" (39.3 x 24.8 x 36.5 cm)

Optional SWT-1 subwoofer wireless transmitter.

No tools are required to convert from a front to a down firing configuration.

---

**Application:**
Home theater and stereo subwoofer ideal for large and medium rooms.

Capable of both front- and down-firing operation, Dynamo 1000 provides superb bass from any location—whether in a corner, behind furniture, or installed in a cabinet.

**Key Features:**
- Wireless-ready, just add the SWT-1 wireless transmitter
- Front- or down-firing configuration
- Inverse mathematical equalization for linear output
- Internally braced composite cabinet
- Sealed enclosure for woofer control
- Ultra efficient true 500-watt amplifier
- Low-distortion 12-inch cone woofer
- Custom ETC™ spikes

---

©2010 MartinLogan, Ltd. All rights reserved.