

# **DYNAMO™ 700**

SUB WOOFER

STEREO/HOME THEATER SUBWOOFER

## STEP UP TO LOW FREQUENCY ACCURACY, POWER AND DEEPER BASS!

Building on the success of the original Dynamo, our designers created the compact, powerful Dynamo 700. Featuring a high-current 300-watt RMS, 600-watt peak amp and 10-inch cone driver, the Dynamo 700 delivers deep, tight, effortless bass for home theater or stereo music. Its standard down-firing configuration quickly converts into a front-firing setup for those who prefer a "hidden" installation. The finishing touch—a wireless receiver for bass aficionados who prefer a clean, minimalist look in the room, no cables in sight (for use with the addition of a SWT-1 wireless transmitter, sold separately).

Frequency Response 24-200 Hz ± 3dB

Low Pass Filter Frequencies 35–120 Hz

Low Frequency Driver 10" (25.4 cm) poly cone; sealed

Amplifier 300 watts rms (600 watts peak)

Inputs Left & Right/LFE RCA

Wireless Receiver Built-in

Wireless Transmitter SWT-1 Wireless Transmitter, sold separately

Weight 26.5 lbs. (12 kg)

Down-Firing Orientation Dimensions (HxWxD)  $12.5'' \times 11.7'' \times 12.5''$  (31.9 x 29.7 x 31.8 cm)

Front-Firing Orientation Dimensions (HxWxD) 13.5" x 11.7" x 12.3" (34.2 x 29.7 x 31.3 cm)



The Great American Speaker Company www.martinlogan.com

 $For \ detailed \ amplifier \ recommendations \ and \ complete \ specifications \ visit \ www. Martin Logan.com.$ 

### **Application:**

Home theater and stereo subwoofer ideal for medium and small rooms.

Capable of both front- and downfiring operation, Dynamo 700 provides superb bass from any location—whether in a corner, behind furniture, or 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
- Sealed enclosure for woofer control
- Ultra efficient true 300-watt amplifier
- Low-distortion 10-inch cone woofer
- Custom ETC<sup>TM</sup> spikes

#### **FINISH OPTIONS**

Black











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



Optional SWT-1 subwoofer wireless transmitter.

©2010 MartinLogan, Ltd. All rights reserved.