



Wide-range response in a compact body for concise listening - even at low volumes.

This pair of space-saving, powered two-way speakers fits any listening environment.

■ Main Features

- Compact size - 4.5" x 6.7" (110mm x 170mm) - cabinet design
- The 2-way system and bass reflex port produces a wide frequency response of 80 Hz - 22 kHz.
- Efficient 14W per channel power amplifier
- Equipped with RCA pin jack and stereo mini jack line input terminals. Capable of connecting with CD Player or Analog Player.

Brand	TEAC
Model Name	LS-M100-B
EAN code	4907034220106
UPC code	043774032013
Overall Dimensions/Weight W x H x D	Left: 110x170x138mm, 1,100g 4.3"x6.7"x5.4", 2.4lb Right: 110x170x138mm, 1,000g 4.3"x6.7"x5.4", 2.2lb
Package Dimensions/Weight W x H x D	196x222x362mm, 2,900g 7.7"x8.7"x14.3", 6.4lb
Qty per Master carton	4

- **Place the 4.5" x 6.7" (110mm x 170mm) compact cabinets wherever you like**
Even with a 2-way system and rich power amplifier, the body size is a compact 4.5" x 6.7" (110mm x 170mm) - fit anywhere you like. No more need to designate a space for speaker stands. Experience an excellent listening environment right out of the box.
- **The 2-way system and bass reflex port provides a wide frequency response of 80 Hz to 22 kHz**
The difference of the LS-M100 from standard PC desktop speakers is the luxury sound quality. With a frequency response of 80 Hz to 22 kHz from its compact body, every sound is faithfully reproduced - from the body resonance of a bass drum to a tinkling wind chime. The wide response is due to the 2-way system - consisting of a woofer and tweeter - and the bass reflex port located on the rear of the cabinet.

- **The built-in power amplifier is capable of 14 Watts per channel, excellent for your listening environment**

The integrated 14 W + 14 W power amplifier provides you not only powerful, full volume listening, but also features well-balanced listening at low volume. The LS-M100 can be utilized in an environment where higher volumes may be restricted due to time of day – as in multi-unit living complexes.

- **Equipped with RCA pin jack and stereo mini jack line input terminals, capable of connecting with CD Player or Analog Player**

Equipped with RCA input terminals that are commonly used in audio components. CD Players or Analog Players can be connected directly.



■ Features at a glance

- Power amplifier output: 14W + 14W (LEFT speaker contains the power amplifier)
- 3-inch woofer/0.5-inch tweeter
- Bass reflex port
- Specially tuned 8kHz crossover circuit
- RCA terminals (stereo) and 3.5mm stereo mini unbalanced input (the stereo 1/8" mini jack is preferred)
- Volume control
- Power switch/Power LED
- Dedicated AC adapter included (TEAC PS-P1524E)
- RoHS compliant

■ Specifications

Practical maximum output	14W + 14W
Speaker unit	3 inches (76.2mm) woofer/0.5 inches (12.7mm) tweeter
Enclosure format	Bass-reflex type
Frequency response	80Hz to 22kHz
Crossover frequency	8kHz
Input terminal	RCA-pin jack (Stereo) 、 3.5mm stereo mini jack
Input impedance	50kΩ
Power supply	Dedicated AC adapter (PS-P1524E)
Input power consumption	AC100V – 125V (50Hz – 60Hz)
Output power consumption	DC15V
Output current	2.4A
Power consumption	60W

Design and specifications are subject to change without notice.

Revision: A

Supplementary to New Product Information

Powered Speaker System

Dimensions (W x H x D) 110 x 170 x 138(mm) / 4.3 x 6.7 x 5.4 (inch), (not including projections)

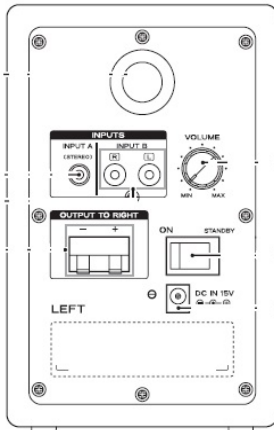
Weight

Active unit (left) 1,100 (g) / 2.4 (lb)

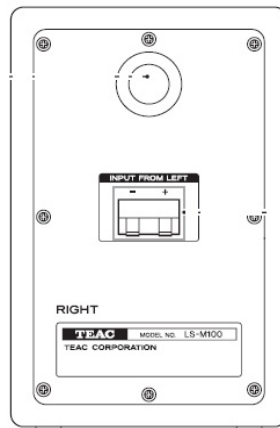
Passive unit (right) 1,000 (g) / 2.2 (lb)

Included Accessories Dedicated AC adapter (TEAC PS-P1524E), Speaker cables for left and right cabinet connection, Owner's Manual

■ Rear Panel



Active unit



Passive unit