

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	Left:110x170x138mm, 1,100g
Dimensions/Weight	4.3"x6.7"x5.4", 2.4lb
WxHxD	Right: 110x170x138mm, 1,000g
	4.3″x6.7″x5.4″, 2.2lb
Package	196x222x362mm, 2,900g
Dimensions/Weight	7.7″x8.7″x14.3″, 6.4lb
WxHxD	
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 $4.5'' \times 6.7''$ (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.

TEAC.

Supplementary to New Product Information

• 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.



Supplementary to New Product Information

Dimensions (W x H x D) $110 \times 170 \times 138(\text{mm}) / 4.3 \times 6.7 \times 5.4 \text{ (inch)}, \text{ (not including projections)}$

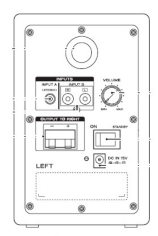
Weight

Active unit (left)

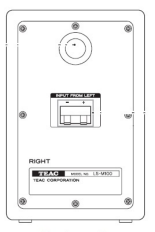
1,100 (g) / 2.4 (lb) 1,000 (g) / 2.2 (lb)

Passive unit (right)1,000 (g) / 2.2 (lb)Included AccessoriesDedicated AC adapter (TEAC PS-P1524E), Speaker cables for left and right cabinetconnection, Owner's Manual

Rear Panel



Active unit



Passive unit

LS-M100

Powered Speaker System