Creative Pebble

Desktop 2.0 Speakers

Shaped like a smooth pebble one would find in a Japanese rock garden, the orb shaped Creative Pebble speaker takes its aesthetic design inspiration from elements in Zen architecture and design and would look perfect in today's modern homes and offices. Featuring a 45° elevated custom-tuned far-field driver solution that works with rear facing passive radiators, the Pebble delivers a personal listening experience that surprises with its degree of detail, immersiveness and depth for a speaker of its size. Made to work seamlessly with a PC or laptop, the Pebble is powered by a single USB cable without the need for a power adapter. Pebble also features an easily accessible volume control button built into the front of the right speaker. The speaker is available in pure white and bold black.

- 45° Elevated Drivers | Elevated Sound Stage for Personal Listening
- Passive Radiators | Enhanced Bass Performance
- 4.4W RMS Power Output | Impressively Loud Audio
- Easy Access Volume Control | Front-Facing Control for Instant Adjustments
- USB Powered | No Wall Outlet Required



DATASHEET

Technical Specifications

- · Product Weight:
 - Right Satellite: 0.345 kg / 0.760 lbs
 - Left Satellite: 0.300 kg / 0.661 lbs
- Product Dimension:
 - Satellite: (HxWxD): 114 x 113 x 116 mm / 4.5 x 4.4 x 4.6 inches
- · Packaging Weight:
 - O/Box: 0.88 kg / 1.94 lbs
 - C/Box: 10 kg / 22 lbs
- Packaging Dimension:
 - O/Box: (HxWxD): 124 x 124 x 239 mm / 4.9239 x 4.9 x 9.4 inches
 - C/Box: (HxWxD): 275 x 249 x 645 mm / 10.8 x 9.8 x
- 25.4 inches

 Connector type: 3.5mm Analogue Stereo Connector
- Molded Cable type:
 - Line In: 1.2M cable terminated with 3.5mm Stereo Jack
 - DC Power: 1.2M cable terminated with USB type-A
- · Color: Black, White
- System Configuration: 2.0 system
 Frequency Response: 100Hz to 17Khz
- SNR: 86 dB
- 2" Full Range Speaker Driver

Warranty

• 1 year limited hardware warranty

Package Content

- 2 x speaker satellites
- 1 Warranty and Technical Support Booklet

Minimum System Requirement

- USB power via desktop/ laptop USB ports or USB power adapter up to 5V 1A output
- Analog audio devices with a 3.5mm stereo output



www.creative.com