





- Key Selling Point
- High power and loud sound are achieved by incorporating a long voice coil and large magnetic circuit.
- Instantly installable there's no need to make an enclosure for the subwoofer.

Main Specifications

Max. Music Power	1300 W
Nominal Music Power	350 W
Frequency Response	20 Hz to 125 Hz
Sensitivity	96dB
Impedance	4Ω
Size	30cm

Subwoofer Technology



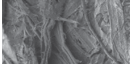
An extremely rigid yet lightweight cone is vital to prevent cone failure at high sound pressure levels. Pioneer's IMPP Composite Seamless Cones meet this need perfectly.

Urethane Rolled Edge with High Compliance

Cone Body with Blended Fiber

The fiber material blended into the drive cone improves sound response.

Microscopic View



Cone body with fiber

More Rigid Cone and

Long Voice Coil with Enlarged Wire Diameter and Aluminum Bobbin

Use of thick magnetic wire and an aluminum bobbin ensures excellent durability to withstand high input power.

Air Vent

The movement of air within the subwoofer is smoothly channeled for optimal ventilation to the benefit of quick response and clear reproduction of bass.

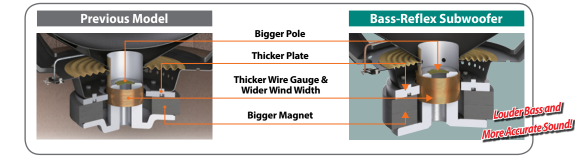
Large and Projected York Pole

Extending the yoke pole of the upper part to the upper side maintains symmetry of vertical cone motion, for sound reproduction of great linearity and accuracy.

<u>Louder Bass!</u>

Double Stacked High Energy Magnets

With two large magnets, the cone can be driven at high power.



For more information please visit www.pioneer-mea.com

Year of Release: 2017

Pioneer, Gulf Free Zone Dubai, U.A.E. Tel: +971 4 8815756, Fax 8816414 Email: support@pioneer-uae.com www.pioneer-mea.com

Corporate web: www.pioneer.jp