

??? ???????????? ?????

???? ???????? 100,00 €

? ?????? ???????? ?? ???????? ??? ?????? ??????

??????????

Pure Power!

The Pioneer PRO Shuriken series TS-M1610PRO Midrange Driver is a 16.5cm high efficiency speaker featuring a thick steel woofer basket design with a light weight yet rigid pulp cone, a large ferrite magnet and power motor assembly, a Copper Clad Aluminium Wire (CCAW) and an OFC short ring to reduce distortion and expand the wide range of crisp, loud and clear frequencies.

The Pioneer PRO Shuriken series TS-M1610PRO Midrange Driver is 300 W Max. / 100 W Continuous Power Handling (RMS).

The Pioneer PRO Shuriken series TS-M1610PRO Midrange Driver is the perfect balance of power handling and output to compliment the crisp highs from the TS-M1010PRO Bullet Tweeter.

Are You Ready To Go PRO?

PRO Shuriken series. The Pioneer Reference Series for Open Show series of speakers is designed specifically for those looking to produce some serious sound pressure levels. Inspired by Pioneer's history of record-breaking SPL competition, the new PRO series line of speakers is designed for loud sound pressure levels for open shows. With an emphasis on efficiency and power handling, the PRO series line-up consists of bullet tweeters, mid bass drivers, and a subwoofer that can be mixed and matched to deliver impressive output, without requiring an impressive investment.

Specifications



ShurikenThe Shuriken series of loud speakers is designed for everyday use. It is represented by a tweeter, mid-frequency speakers of 16 and 20 cm, and 30 cm subwoofer. These speakers have small installation depth, light weight, which does not weigh down the doors and allows them to be installed in any car.



PRO Pioneer Reference for Open ShowThe Pioneer Reference Series for Open Show is designed specifically for those looking to produce some serious sound pressure levels.

[View all specifications](#)

Main Features

Shuriken	
PRO Pioneer Reference for Open Show	
Size	16.5 cm
Type	Midrange Driver
Maximum power	300 W
Continuous power output	100 W

Frequency response	75 Hz to 20,000 Hz
Sensitivity	99 (1 W/1 m) dB
Impedance	4 ?
Mounting Depth	65 mm
Woofer Cut-Out Hole	?146 mm
Woofer material	Paper
Surround	Cloth
Spider	Polyester Fibre
Voice Coil type	Copper Clad Aluminium Wire (CCAW)
Magnets	Ferrite
Weight	2.50 (Pair, excluding accessories) kg
Dimensions	?167 x 70 mm
Accessories	Speaker mounting screws

