

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

????????? 100,00 €

Pioneer TS-B1010PRO Tweteer ????? PRO Shuriken series -4"  
10cm High Efficiency Bullet Tweeter. (150 W)?????

## ??????????

?? Pioneer PRO Shuriken ??? ????? TS-B1010PRO Bullet Tweeter ????? ?? tweeter ?????? ??????? 10 cm ??? ??????? ??????? ??? ???  
????????? ?? ?????? ??? ??????? ??????? ???????, ??? ?????? ?????????? ??????? ??? ?????? ??? ?????? ??? Copper Clad  
Aluminium Wire (CCAW) ??? ??????? ??? ?????? ?????? ???????, ??????? ??? ?????? ???????????.

?? Tweeter Bullet ??? ????? Pioneer PRO Shuriken TS-B1010PRO ??? ?????? 150 W. / 50 W Continuous Power Handling (RMS).

????? ??????? ?? ??? PRO;

????? PRO Shuriken. ? ?????? ?????? Pioneer Reference Series for Open Show ??? ?????????? ?????? ??? ?????? ?????? ?? ??????? ???????  
????? ?????? ?????? ???????. ?????????? ??? ?????? Pioneer ??? ?????? ?????????? SPL, ? ??? ?????? ?????? ??? ?????? ??? ??????  
PRO ??? ?????????? ??? ?????? ?????? ?????? ??? ?????? ?????? ?????? ??? ?????? ?????? ?????? ??? ?????? ?????? ??? ?????? ??? ??????  
PRO ?????????? ??? bullet tweeter, ?????????? ?????? ?????? ?????? ??? ?????? ?????? ?????? ??? ?????? ??? ?????? ??? ?????? ??? ??????  
??? ?? ?????? ?????? ?????? ??? ?????? ??? ?????? ?????? ?????? ??? ??????.

## ??????????????



Shuriken? ?????? ?????? Shuriken ??? ?????????? ??? ?????????? ??????. ?????????????????? ??? ??? tweeter, ?????? ?????? ?????????? 16  
??? 20 cm ??? subwoofer 30 cm. ??? ???? ?????? ?????? ?????? ??????????????, ?????? ???, ?? ?????? ??? ?????? ??? ?????? ???  
????????? ??? ?????????? ??? ?? ?????????? ??????.



????? PRO Pioneer ??? Open Show? Pioneer Reference Series for Open Show ??? ?????????? ?????? ??? ?????? ?????? ?? ??????  
????? ?????? ?????? ?????? ??????.

## Full specifications

### Main Features

Shuriken

PRO Pioneer Reference for Open Show

Size

Type

10 cm

Bullet Tweeter

Max Power	150 Watt
Continuous power output	50 W
Frequency response	3,000 Hz to 29,000 Hz
Sensitivity	101 (1 W/1 m) dB
Impedance	4 ?
Crossover Frequency	? 12 kHz, -6 dB/oct Hz
Mounting Depth	39 mm
Voice Coil type	Copper Clad Aluminium Wire (CCAW)
Magnets	Ferrite
Tweeter Cut-Out Hole	?72 mm
Tweeter Type	Titanium
Weight	1.11 (Pair, excluding accessories) kg
Dimensions	?97 x 43 mm
Accessories	Speaker mounting screws