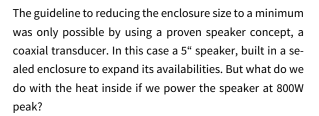
Touring Series | PicoSub

Applications

- Compact subwoofer for PicoSpot
- Fixed installations
- Conference rooms, TV shows etc.
- Bars, pubs, mobile DJs

Features + Benefits

- 12" Neodym long-excursion woofer
- High power handling for perfect dynamics
- Light weight and compact dimensions
- Weather proof enclosure made of baltic birch plywood
- Finished in black Polyurea coatingcket for horizontal and vertical use



After being asked if so much power is necessary we wanted to make this possible and we did it.

Using a CNC milled aluminium horn takes care of this, perfect dispersion and its also a heatsink which removes the heat in the enclosure.

The used 5" special-high-density-ultracomplicated-heavy-duty-lightweight coaxdriver enables the Picospot to be used from 80Hz. It delivers a powerful sound which is not in tune with its size.

We have been supported on the development of this small marvel of technology from our passionate friends from Beyma: Pedro Enguidanos and Jorge Serrano. Together with the guys from our R&D they took care of that project which took 2 years and a lot of testing to get the heart of the Picospot beating.

There it is, a small, black and inconspicuous piece of audio. It is that compact that you can use it in a perfect way as a stage nearfill, at conferences, fashion shows, tradeshows and anywhere that the highest audio quality and most compact dimensions are required.



T	Diag Cul
Type	PicoSub

Enclosure 15 mm heavily braced Baltic birch plywood

with Polyurea coating

Basic layout subwoofer, bass reflex tuned

Protective Grille 1.5 mm sheet steel, hex-stamped, black

acoustic foam on inside

Components 12" long excursion ND woofer

with vortex ventilated 3" voice coil

Frequency Response 44 Hz-370 Hz +/-3 dB,
Power handling RMS | peak 450 W RMS | 1.800 W Peak

Nominal Impedance 8Ω

Dispersion pattern Omni directional

Sensitivity 92 dB

SPLmax 125 dB (peak) @ 1m

Connectors Neutrik Speakon NL4: 2+/2-

Dimensions (w x h x d) 500 x 360 x 450 mm

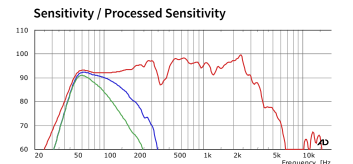
net weight 21.4 kg

Accessories transport cover

Touring Series | PicoSub

Horizontal coverage pattern

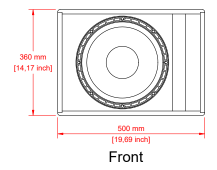
Vertical coverage pattern

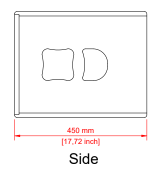


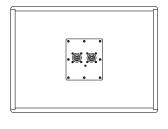
- Notes on performance data and graphs: 2) Frequency response: Range of the processed response -6db
- 3) Power Handling: Is based on the AES power handling of the transducers.
- 4) Nominal Sensitivity: SPL at1 Watt at nominal impedance, referenced to 1 Meter.

Impedance 80 70 60 50 40 30 20 10 Æ 50 100 200 500 10k . 20k

- 5) Measurement condition: Full space in the far field of the speaker. Time-windowed
- 6) Maximum SPL: Calculated from nominal sensitivity at stated peak input power. 7) Resolution: For better readability a 1/6 octave smoothing is applied.







Frequency [Hz]

Rear

