

Visit product page



MILOS PRO

L005684

ABS Plastic professional active line array speaker, 2x4.75? LF, 6 x 1,75 HF, 440w RMS, 128 dB, German engineering D class amplifier with DSP, XLR input, 90?(H) 20?(V), FIR filter design, flat phase curve.

TECHNICAL DETAILS

Technical Specifications

Inputs: 1x XLR. Output: 1x XLR link.

Power output: 2x 220 Watt RMS.

Power Input: 100 / 240 Volt, 50 / 60 Hz.

Directivity: 90°(H) x 20°(V).

German Engineering Class D amplifier.

Switching Power Design.

Power LED, signal, clip indicator.

DSP setup.

FIR filter design, flat phase curve. 2 way active vented design.

Frequency response: 100 - 20 kHz.

Impedance: 8 Ohm.

Max output SPL: 128 dB (at max amp output).

Driver:

- 2*4.75" Woofer, 2" VC, Neo

- 6*1.75" full range line array.

Cabinet made from ABS plastic. 1,0 mm steel mesh.

Packing Details

Dimensions: 38 x 29 x 27 cm.

Weight: 6,7 Kgs.

PHOTOS











PRODUCT VIDEO



ACCESSORIES



Cover for Milos Pro





