



SPK360

Outdoor Speaker

Outdoor speaker, dispersion 360°, 400W 4Ohm, small in size, suitable to reproduce the sound of bells, warnings and announcements, thanks to his good sound quality. It comes complete with brackets for both wall and ground mounting. Diameter cm 43, depth without pole cm 15, weight Kg 14.

R30T

Compact Horn-Loaded Speaker

R30T is an horn-loaded speaker made of special Polypropylene, resistant to water and UV rays, full range.

Designed for quality sound reinforcement at medium and long distances for both voice or music for outdoor or large environments, such as industrial halls, streets, stadiums, military environments, etc. etc.

R30T is equipped with steel front protection, the bracket is included in the package; both bracket and diffuser are gray, weight Kg 11.

- Frequency response 80Hz-18kHz \pm 3dB; • Drivers 1x8"/2" voice coil LF - 1x1"/1.4" voice coil HF; • Input voltage 100V or 8 Ω ; • Power 37.5W/75W/150W @ 100V - 200W @ 8 Ω ; • Sensitivity 96dB 1W/1m; • Max SPL 117dB continuous - 123dB peak; • Impedance 8 Ω nominal; • Dispersion (-6dB) 100°x100°; • Crossover 2.5kHz passive; • Dimensions mm 300x320x334 (WxHxD); Weight Kg 11; • Colore Grey.



DVS4 / DVS8

2 way box speaker

DVS4 is a compact multi application speaker for indoor or outdoor, Waterproof IP46, UV resistant.

- 4" woofer with a 0.8" (20mm) dome tweeter.
- Power 40W RMS and 160 Peak 16 Ω .
- Response 75-20Khz.
- Sensitivity 88dB 1V at 1m
- SPL max 103dB continuous.
- Dispersion 120°/90°.
- Transformer 100V connection possibility 10W/20W/40W/OFF/16 Ω .
- euroblock input clamps.
- Matching ABS bracket, possibility of orientation of the speaker at 75° in all directions.
- Reinforced ABS construction.
- Color: White.
- Dimensions mm 224x140x160 • Weight Kg 5.

DVS8 is a compact multi application indoor or outdoor diffuser, Waterproof IP46, UV resistant.

- 8" woofer with a 1"(mm 25)/1"voice coil HF tweeter.
- Power 150W RMS and 600 Peak 16 Ω .
- Response 60-18Khz.
- Sensitivity 94dB 1V at 1m
- SPL Max. 116dB continuous.
- Dispersion 90°/50°.
- Transformer 100V connection possibility 37.5W/75W/150W/OFF/16 Ω .
- euroblock input clamps.
- Painted steel C-shaped bracket.
- Reinforced ABS construction.
- White color.
- Dimensions mm 445x240x270 • Weight Kg 10.5.

PS 312

Sound projector

PS 312 is an ABS UVproof sound projector water resistant with IP56 protection.

- Dual cone coated woofer 5,5"- 8 ohms ;
- Power 16W @ 100V with 3 selectable possibilities (16-10-5W, Impedance 0,625-1-2Kohms);
- Dispersion 160°;
- Response 100-18KHz, SPL 1w1m. 95-max107dB;
- Dimensions Diam.mm138, Depth mm 200;
- Cable lenght cm 40, stainless steel bracket included; Weight Kg 1,35; Color Light Gray.



Subslim

Ultra-flat passive subwoofer for wall, floor or ceiling installation, in combination with MASK2.

- 6.5 HD double reel woofer 2 x 8 ohms, Power 2 x 120W;
- Response from 50Hz to 200Hz (50-20Khz input for sat), internal stereo crossover with amplifier input and outputs to the sat; •

Sens.85dB 1w1m; • Measures mm 420 x 470 x 120, bracket for wall mounting included; • White color; • Weight Kg 8.

MH 6300

Loaded Horn Speaker

MH 6300 is a 2-way horn-loaded speaker in ABS, gray color, water resistant (IP 66), RMS 60W, 100V or 8 Ohm. Complete support bracket.

Dimensions (WxHxD): mm 370 x 270 x 305.



TU108

High Efficiency Horn Speaker

The horn speaker high efficiency TU 108 has been designed for professional use, even heavy and demanding. Thanks to its powerful driver and its structure, it has a sound acoustic pressure of 129dB; the very small total size allows an easy installation.

Body in ABS, driver in ferrite, steel bracket, IP 66: all this makes TU 108 suitable for installation on civil vehicles, industrial vehicles and rescue/emergency vehicles, both terrestrial and marine.

TU 108 is suitable for sonorizing large environments, also very noisy; it can be used to launch "safety messages", as multitone siren or to boost voice signals.

- Power 100W @ 8 Ω ;
- Dimensions(WxHxD)mm205X154X133



DS 178T

2 Way Ceiling Speaker

DS 178T is a ceiling speaker with a 100 Volt transformer. You can select different power levels or 8 Ω connection through the proper switch.

Suitable for voice and music, designed specifically for false ceilings, it is invisible but always provides a linear response.

It finds good use in installations in small-medium conference rooms, small-medium multimedia rooms, cruise ships, classrooms, swimming pools, industrial areas and amusement parks.

- Power 32W @ 8 Ω ;
- Dimensions (\varnothing xD) mm 203X109

