





DESCRIPTION

The Magma 10 is a multi-function very compact loudspeaker for mobile and fixed installation applications, especially where high SPLs needed. Magma 10 can be used for mini PA system alone or copled with a LSS sub woofer. Possyble also to use as a floor monitor. A customized 10" LF transducer and a 1.7" HF driver on rotable horn produce a maximum output of 126 dB SPL, the unit exceed most performance comparable devices. The extraordinary power handling capability of this Magma system means that it can comfortably and reliably reproduce a range of program setup with very low distortion and power compression. The pilotage need only one amplifier channel the frequency splitting being accomplished by the low-loss passive filter passive crossover network inside the enclosure engineered and manufactured with top grade components, including coils with very low resistance and metalized polypropylene capacitors. It also features circuitry to protect the HF component against excessive current and voltage, (Personalized setup avilable for Powersoft sytem amplifier). The cabinet is from Baltic birch features craftsmanship protected by an epoxy powder coated, resonance-free steel grill over acoustically transparent foam. Every cabinet is coated with a high-tech black textured polwater scratch free finish and custom RAL is possible on request. The system includes mounting hardware, compatible with various separately available mounting brackets.

FACILITIES

Auditorium, concert halls, houses of worship, shopping centers, conference rooms, sport facilities, retail stores, industrial, commercial and leisure projects, pubs, bars and cafes, small theatrical installations, schools malls hotels.

APPLICATIONS

Mini PA System, Under Balcony, Foreground Music Systems, Background Music Systems, Paging Systems, Delay and Stage front fill, Floor monitor system.

PERFORMANCE

Weight 15.8kg

Frequency Response -10 dB 65 Hz – 22 kHz Nominal Dispersion 90° x 40° (H x V) Impedance (Nom) 8 Ω Watts AES Continous 400 W/Peak 900 W Maximum SPL Output calculated 126 dB SPL

PHYSICAL
Component Low 10" woofer
Component High 1.7" diaphragm compression driver
Loading Low Bass-reflex
Loading High 1" Rotable Horn
Connectors 2 x NL4 PAR Pins 1+/1Cabinet Material Baltic birch plywood
Cabinet Finish Black polywater coating
Grill Epoxy powder coated
Installation Points 8 x M6
Pole Mount 35 mm socket
Height 520 mm
Width 320 mm
Depth 290 mm

DIMENSION 10

