



Meyer Sound UPA-1P Price: £4760.00 ex.vat

The self-powered UPA-1P compact wide coverage loudspeaker (patented) provides high power output, low distortion and consistent polar response in a compact enclosure. Offering extraordinary fidelity and power in a very compact package, the UPA-1P is suitable for a wide variety of applications, from surround playback and audio-visual systems to nightclub reinforcement and delayed fill systems.

An extremely smooth and predictable 100-degree horizontal x 40-degree vertical constant-Q horn, coupled to a 3-inch diaphragm compression driver, reproduces high frequencies. The result of intensive research, the patented UPA-1P horn's pattern remains consistent within close tolerances in the horizontal and vertical planes, with minimal side lobing. A 12-inch cone driver in a vented enclosure reproduces low/mid frequencies.

The UPA-1P is biamplified by an integral two-channel class AB/bridged amplifier with complementary MOSFET output stages. Total peak power output is 700 watts. Phase-corrected electronics assure flat phase and amplitude response, resulting in exceptional system impulse response and precise imaging. The UPA-1P also incorporates Meyer Sound's Intelligent AC System, which auto-selects the correct operating voltage, suppresses high voltage transients, filters EMI and provides soft-start power-up.

The UPA-1P is compatible with RMS remote monitoring system, which offers comprehensive monitoring of system parameters on a Windows-based network.



Meyer Sound M2D-Sub Price: £6615.00 ex.vat

The trapezoidal, vented M2D-Sub enclosure is constructed of multi-ply hardwood and coated with a textured black finish. Integral metal grilles protect the drivers. A weatherprotected

version is available with custom rain hood to protect the electronics.

The optional QuickFly MG-2D multipurpose grid allows either flying or ground stacking various combinations of M2D and M2D-Sub.

Meyer Sound's RMS™ remote monitoring system is fitted as standard and provides comprehensive monitoring of system performance parameters over a Microsoft Windows® network.

Applications Concert halls, night clubs and houses of worship

Theatrical sound reinforcement - Portable and installed audio-visual systems

MESUREMENTS 39.00" w x 24.00" h x 17.50" d (991 mm x 610 mm x 445 mm)

WEIGHT 173 lbs (78.47 kg); shipping: 197 (89.36 kg)