

# M6

high performance mini monitor

The Quint Audio M6 is a very compact 6.5"/1.75" coaxial high-tech mini monitor that is built around a unique coaxial woofer/horn/driver combination that guarantees an extraordinary constant directivity of 80 degrees conical over the entire mid and high frequency spectrum.

The M6 therefore is not only particularly suitable as ultra compact near field stage monitor but also as a small fill that can be deployed in many electro acoustic situations and solutions. In fact everywhere a sound engineer needs uniform, controlled dispersion in a near-field PA application the M6 is the ultimate problem solver.

By design the M6 provides soft and rounded shapes which makes this small loudspeaker very suitable for television, live theater and fixed installations.

As a monitor, the M6 can be placed at an angle of both 30 (monitor) and 60 degrees (side fill).

This speaker also has various SpeakOn4 connection points and a conical rigging adapter with which it can be mounted and aligned on many types of brackets.

The M6 has an extremely neutral sound and features an extremely even soundfield which makes it an ideal micro-hybrid loudspeaker for both vocals and music.

#### DESIGN:

The Quint Audio M6 is a 1x6.5"/1x1.75" front loaded 2-way passively filtered loudspeaker system for monitoring purposes.

The M6 is built of birch plywood and equipped with a wear-, tear- and impact-resistant hybrid coating.

The M6 features several rigging points that facilitate both horizontal and vertical mounting. It also features an ergonomic handle on the back of the cabinet.

The front is finished by a coated steel grille and covered with an acoustically transparent layer.

#### ACCESSORIES:

M6 rigging hardware for horizontal and vertical mounting



<b>MODEL</b>	<b>M6</b>
type	6.5"ND/1.75"ND Coaxial
filter	passive
power handling	200W
program power	400W
impedance	16 Ohms
sensitivity	95dB
program SPL	118dB
frequency range	90-20000Hz
dispersion	80° nominal
weight	7 kg
size (wxhxd)	220x190x210mm

