ARK203MP













LOUDSPEAKERS

 System type: column loudspeaker COMPONENTS

ARK203MP TECHNICAL DATA

- Mid frequency: 2x3" midrange / 0.75" v.c.
- **FEATURES** AES/program power: 50/100W
- SPL max: 108dB @1m (free field)

ACOUSTICAL SPECIFICATIONS

- Sensitivity: 89dB @1W/1m (free field)
- Impedence: 16 Ohm
- SPL cont/peak: 102/108dB @1m (free field)
- Frequency response: 135-17000Hz (±3dB)
- Coverage angle HxV: 115x40°
- Suggest HPF range: 140/180Hz
- Recommended amplifier up to: 100W /16Ohm INPUT/OUTPUT CONNECTORS
- Input signal: XLR IN/OUT, pin RCA unbal. CABINET CONSTRUCTION
- · Cabinet material: 3mm aluminum die cast
- Sospension system: wall brakets (included) PHYSICAL
- Dimensions (WxHxD): 110x180x148mm
- · Weight: 2.2kg



ARK203MP

Wall mounted column loudspeaker, 50W AES, 108dB SPL

- Mid frequency:2x3 " midrange / 0.75" v.c.
- Frequency response:135-17000 Hz (±3dB)
- Coverage angle HxV:115x40°
- The modules with 2 transducers of 3" represent the solution to sound in environments particularly difficult, where quality and intelligibility are required.
- Column modules with an off-axis transducer for wide horizontal dispersion.
- Aluminium frame for a very robust yet lightweight design that fits in with any environment.

Versions:

ARK203MPBK (Black finish)

ARK203MWH (White finish)



The brackets allow a rotation on the horizontal plane of 180° to step of 15° and a tilt on the vertical plane of 30° to 8° step.



Screw for the rotation on the horizontal plane.