

ARK2V8SA

ARK2V8SP

 $(\pm 3 dB)$

Bass-reflex active subwoofer. 2x700W D-class amplifier, 122dB SPL

- Low frequency: 2x8 " woofer/3" v.c. Low frequency: 2x8 " woofer/3" v.c.
- Frequency response:40-200 Hz Frequency response:40-200 Hz (±3dB)
- Built-in DSP: DSP fully adjustable
- ARK2V8SA amplified subwoofer speaker can drive up to 2 column speakers of the ARK column series plus an additional ARK208SP passive subwoofer.
- Signal connection between the subwoofer and medium-high column units via a connector . The DAD logo on the grille integrated with the loudspeaker.
- The DAD logo on the grille can be rotated rapidly for the both vertically and horizontally • Birch plywood enclosure. installation.
- Birch plywood enclosure.

Versions:

ARK2V8SABK (Black finish) ARK2V8SABK (Black finish) ARK2V8SPWH (White finish) ARK2V8SPWH (White finish)

ARK2V8S





DSP*

DEDICATED PRESET**

ARK2V8SA TECHNICAL DATA

LOUDSPEAKERS

- System type: active subwoofer COMPONENTS
- Low frequency: 2x8" woofer/3"v.c.
- FEATURES
- Built-in amp LF/MF-HF: 700+700W /4Ohm
- Built-in DSP: DSP fully adjustable

ACOUSTICAL SPECIFICATIONS

- SPL cont/peak: 116/122dB @1m (free field)
- Frequency response: 40-200Hz(±3dB)
- Coverage angle HxV: omnidirectional
- Suggest LPF range: 120/200Hz
- **FLECTRONICS**
- Amplifier: digital
- Power: 700+700W /4Ohm
- Input sensitivity: 4 dBu (1,228Vrms) adiustable
- Protection: limiter temp.
- User controls: mic, line, master, eg LF-HF
- Built-in DSP: 28/56bit
- Operating voltage/frequency: 220 V~240 V/50 Hz

INPUT/OUTPUT CONNECTORS

- Input signal: XLR IN/OUT
- Output signal: 2 x 4 pole
- Data: USB port
- Power connection: powerCON IN/OUT

CABINET CONSTRUCTION

- Cabinet material: 15mm plywood
- Sospension system: support with signal connection
- Handles: 1 top
- PHYSICAL
- Dimensions (WxHxD): 260x660x365mm
- Weight: 18.4kg

ARK2V8SP TECHNICAL DATA

LOUDSPEAKERS

- System type: passive subwoofer COMPONENTS
- Low frequency: 2x8" woofer/3"v.c. FEATURES
- AES/program power: 400/800W
- SPL max: 122dB @1m (free field)
- ACOUSTICAL SPECIFICATIONS
- Sensitivity: 93dB @1W/1m (free field)
- Impedence: 8
- SPL cont/peak: 116/122dB @1m (free field)
- Frequency response: 40-200Hz(±3dB)
- Coverage angle HxV: omnidirectional
- Suggest LPF range: 100/160Hz
- Recommended amplifier up to: 1200W
- INPUT/OUTPUT CONNECTORS
- Input signal: XLR IN/OUT, jack 6.35 mm CABINET CONSTRUCTION
- Cabinet material: 15mm plywood
- · Sospension system: support with signal connection
- Handles: 1 top
- PHYSICAL
- Dimensions (WxHxD): 260x660x365mm
- Weight: 17.1kg

*active version only **passive version only



 ARK2V8SP subwoofer speaker is the ideal complement to column loudspeakers for reinforcing low

notes. Signal connection between the subwoofer and medium-high

Bass reflex passive subwoofer,

400W AES,122dB SPL

column units via a connector integrated with the loudspeaker.

can be rotated rapidly for the both vertically and horizontally installation.