

LIVE8A

amp, 2-way 100W+50W, 117dB 120W AES, 120dB SPL SPI

- Low frequency:8 "woofer/2"v.c.
- High frequency:1" driver/1.3"v.c.
- Frequency response:70-18000 Hz (±3dB)
- Reproduction of voice and music for live and recorded performances
- Polypropylene enclosure, designed for stage-monitor application
- For indoor/outdoor sound installations where quality and sound pressure are required
- For portable PA systems, mobile DJ sets and voice/multimedia applications

LIVE8

Active loudspeaker, AB-class bi- 2-way passive loudspeaker,

- Low frequency:8 "woofer/2"v.c.
- High frequency: 1 " driver/1.3"v.c.
- Frequency response:75-18000 Hz (±3dB)
- Reproduction of voice and music for live and recorded performances
- Polypropylene enclosure, designed for stage-monitor application
- For indoor/outdoor sound installations where quality and sound pressure are required
- For portable PA systems, mobile DJ sets and voice/multimedia applications

Versions:

LIVE8BK (Black finish) **LIVE8WH** (White finish)

LIVE8

















LIVE8A TECHNICAL DATA

LOUDSPEAKERS

- System type: active 2 way **COMPONENTS**
- Low frequency: 8" woofer/2"v.c.
- High frequency: 1" driver/1.3"v.c. **FEATURES**
- Built-in amp LF/HF: 100+50W /4/8Ohm
- SPL max: 117dB @1m (free field)

ACOUSTICAL SPECIFICATIONS

- SPL cont/peak: 111/117dB @1m (free field)
- Frequency response: 70-18000Hz (±3dB)
- Coverage angle HxV: 80x60°
- Cross over frequency: 3500Hz

FLECTRONICS

- Amplifier: AB class
- Power: 100+50W /4/8Ohm
- Input sensitivity: -2 dBu (0,6Vrms) adjustable
- Protection: limiter temp.
- User controls: mic, line
- Processor: analog
- voltage/frequency: Operating 100~120V/220~240V 60Hz/50Hz

INPUT/OUTPUT CONNECTORS

- Input signal: XLR IN/OUT, jack 6.35 mm
- Power connection: VDE

CABINET CONSTRUCTION

- Cabinet material: 4mm polypropilene
- Sospension system: eyebolt, 35 mm pole mount
- Angle: 60° monitor applications

PHYSICAL

- Dimensions (WxHxD): 255x435x245mm
- Weight: 9.5kg

LIVE8 TECHNICAL DATA LOUDSPEAKERS

- System type: passive 2 way COMPONENTS
- Low frequency: 8" woofer/2"v.c.
- High frequency: 1" driver/1.3"v.c. **FEATURES**
- AES/program power: 120/240W
- SPL max: 120dB @1m (free field)

ACOUSTICAL SPECIFICATIONS

- Sensitivity: 94dB @1W/1m (free field)
- Impedence: 8
- SPL cont/peak: 114/120dB @1m (free field)
- Frequency response: 75-18000Hz (±3dB)
- Coverage angle HxV: 80x60°
- Cross over frequency: 2000Hz
- Recommended amplifier up to: 240W

INPUT/OUTPUT CONNECTORS

Input signal: 4pole IN/OUT

CABINET CONSTRUCTION

- Cabinet material: 4mm polypropilene
- Sospension system: eyebolt, 35 mm pole mount
- Angle: 60° monitor applications

PHYSICAL

- Dimensions (WxHxD): 255x435x245mm
- Weiaht: 8ka

*active version only **passive version only



LIVE10A

Active loudspeaker, AB-class bi-amp, 2-way 250W+50W, 122dB SPL

- •Low frequency:10 '' woofer/2.6"v.c.
- High frequency:1" driver/1.3"v.c.
- Frequency response:65-18000 Hz $(\pm 3dB)$
- Reproduction of voice and music for live and recorded performances
- Polypropylene enclosure, designed for stage-monitor application
- For indoor/outdoor sound installations where quality and sound pressure are required
- For portable PA systems, mobile DJ sets and voice/multimedia applications

LIVE10

2-way passive loudspeaker, 250W AES, 125dB SPL

- Low frequency:10 "woofer/2.6"v.c.
- High frequency: 1 "driver/1.3"v.c.
- Frequency response:70-18000 Hz (±3dB)
- Reproduction of voice and music for live and recorded performances
- Polypropylene enclosure, designed for stage-monitor application
- For indoor/outdoor sound installations where quality and sound pressure are required
- For portable PA systems, mobile DJ sets and voice/multimedia applications

LIVE10

















DEDICATED PRESET**

LIVE10A TECHNICAL DATA

LOUDSPEAKERS

- System type: active 2 way **COMPONENTS**
- Low frequency: 10" woofer/2.6"v.c.
- High frequency: 1" driver/1.3"v.c. **FEATURES**
- Built-in amp LF/HF: 250+50W /4/8Ohm
- SPL max: 122dB @1m (free field)

ACOUSTICAL SPECIFICATIONS

- SPL cont/peak: 116/122dB @1m (free field)
- Frequency response: 65-18000Hz (±3dB)
- Coverage angle HxV: 80x60°
- Cross over frequency: 2500Hz

FLECTRONICS

- Amplifier: AB class
- Power: 250+50W /4/8Ohm
- Input sensitivity: -2 dBu (0.6Vrms) adiustable
- Protection: limiter temp.
- User controls: mic line
- Processor: analog
- voltage/frequency: Operating 100~120V/220~240V 60Hz/50Hz

INPUT/OUTPUT CONNECTORS

- Input signal: XLR IN/OUT, jack 6.35 mm
- Power connection: VDE

CABINET CONSTRUCTION

- Cabinet material: 4mm polypropilene
- Sospension system: eyebolt, 35 mm pole mount
- Angle: 60° monitor applications
- Handles: 1 on side

PHYSICAL

- Dimensions (WxHxD): 330x557x313mm
- Weight: 20.5kg

LIVE10 TECHNICAL DATA LOUDSPEAKERS

- System type: passive 2 way **COMPONENTS**
- Low frequency: 10" woofer/2.6"v.c.
- High frequency: 1" driver/1.3"v.c. **FEATURES**
- AES/program power: 250/500W
- SPL max: 125dB @1m (free field)

ACOUSTICAL SPECIFICATIONS

- Sensitivity: 95dB @1W/1m (free field)
- Impedence: 8
- SPL cont/peak: 119/125dB @1m (free
- Frequency response: 70-18000Hz (±3dB)
- Coverage angle HxV: 80x60°
- Cross over frequency: 2200Hz
- Protection: H.F. signal compression
- Recommended amplifier up to: 500W /8Ohm

INPUT/OUTPUT CONNECTORS

Input signal: 4pole IN/OUT

CABINET CONSTRUCTION

- · Cabinet material: 4mm polypropilene
- Sospension system: eyebolt, 35 mm pole
- Angle: 60° monitor applications
- Handles: 1 on side

PHYSICAL

- Dimensions (WxHxD): 330x557x313mm
- Weight: 15.8kg

*active version only **passive version only