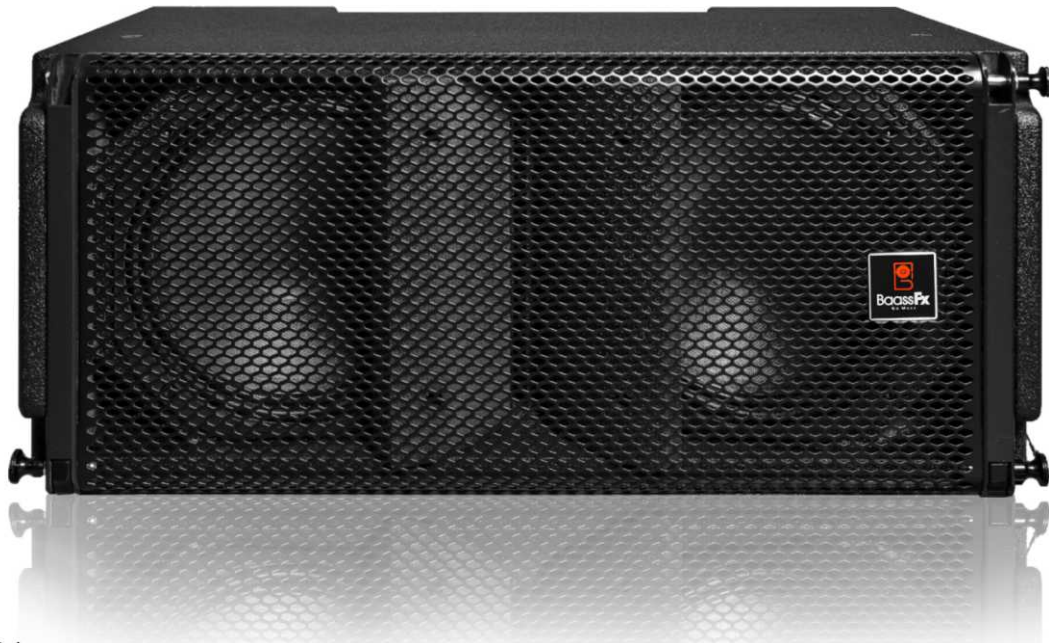


COMPACT LINE
ARRAY
LMH SERIES



LMH-BFX LA20



DESCRIPTION

Measuring just 656mm width, the BFX20LA houses two powerful 10" woofers despite being of a comparable size to many of the less impactful double 8" cabinets found in the market today. More than many similarly sized compact alternatives, the BFX20's double 10" design packs a punch, delivering a throaty low-mid growl with up to 6 dB more output in the low-mid frequency range plus lower distortion. Meanwhile the custom chassis boasts a purpose developed waveguide producing 12 degrees vertical dispersion and either 80 or 120 degrees horizontal dispersion, as required. This combines a 1.4" mid-high compression driver with a 3" diaphragm to produce sparkling top-end. When you choose BFX20, you can expect a smooth and precise mid-range response that lends itself to sharply defined speech intelligibility and exacting musical reproduction. In addition, the low frequency crossover point delivers consistently uniform coverage, while the extraordinarily fast transient response contributes to a detailed and crisp performance in the high frequencies.

SPECIFICATIONS

Model No.	BFX20LA
Type	two-way compact line array
Drivers	1 × 1.4" HF(3inch VC), 2 × 10" LF(3inch VC)
Frequency range	65 Hz - 18000 Hz*
Power capacity program / peak	600 / 1200 W
Impedance	8 Ω
Coverage (h × v)	80° or 120° × 12°
Sensitivity 1W / 1m	100 dB
SPLmax / 1m	131 dB
Connection	speakON™ NL4 1±
Dimensions (H × W × D)	284 × 656 × 399 mm
Weight	28.02 kg
Finish	polyurea coating

LMH-BFX LA24



DESCRIPTION

Measuring just 800mm width, the BFX24 houses two powerful 12" woofers despite being of a comparable size to many of the less impactful double 10" cabinets found in the market today. More than many similarly sized compact alternatives, the BFX24's double 10" design packs a punch, delivering a throaty low-mid growl with up to 6 dB more output in the low-mid frequency range plus lower distortion. Meanwhile the custom chassis boasts a purpose developed waveguide producing 12 degrees vertical dispersion and either 80 or 120 degrees horizontal dispersion, as required. This combines a 1.4" mid-high compression driver with a 3" diaphragm to produce sparkling top-end. When you choose BFX24, you can expect a smooth and precise mid-range response that lends itself to sharply defined speech intelligibility and exacting musical reproduction. In addition, the low frequency crossover point delivers consistently uniform coverage, while the extraordinarily fast transient response contributes to a detailed and crisp performance in the high frequencies.

SPECIFICATIONS

Model No.	BFX24LA
Type	two-way compact line array
Drivers	1 x 1.4" HF(3inch VC), 2 x 12" LF(3inch VC)
Frequency range	65 Hz - 18000 Hz*
Power capacity program / peak	800 / 1600 W
Impedance	8 Ω
Coverage (h x v)	80° or 120° x 12°
Sensitivity 1W / 1m	102 dB
SPLmax / 1m	134 dB
Connection	speakON™ NL4 1±
Dimensions (H x W x D)	334.7 x 800 x 470 mm
Weight	35.02 kg
Finish	polyurea coating

BaassFx

GO



Maxx