

M-FTA MAX

COMPACT INSTALLATION LINE ARRAY

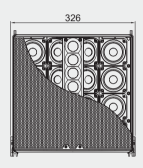
PRODUCT FEATURES

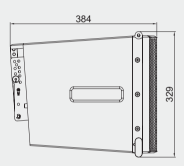
- High-performance self-powered line array
- Hornless design for superior sound quality
- Balanced, dynamic sound at any volume
- 1000 W Class-D amplifier with integrated DSP
- Discreet rigging with hidden,self-locking pins
- Available in black and white

Applications:

all installation applications requiring aesthetics, easy installation, and seamless integration.

PRODUCT DRAWING





PRODUCT DESCRIPTION

The M-FTA MAX was developed to meet the demands of challenging installation applications. This compact 2-way line array module combines an elegant design with cutting-edge technology to deliver exceptional sound quality in a small form factor.

Equipped with 16 high-efficiency 2.8" neodymium midrange drivers and eight 1" soft-dome tweeters, the M-FTA MAX ensures extended and powerful midrange coverage as well as clear and natural highs. The integrated Class-D amplifiers and high-resolution DSP ensure precise and optimal signal processing as well as sound fidelity at any dynamic level.

The enclosure is designed to be simple and robust for maximum durability. The modularity and the 3-point rigging system with a total of 3 pins, of which the front pins are self-locking, allow for easy expansion and integration into existing systems.

Thanks to its well-designed accessories, the M-FTA MAX is highly versatile. The flying frame allows secure attachment of the modules in flown applications, while the U-bracket facilitates mounting on stands or speaker stands. The stacking frame for B-Line subwoofers is particularly practical. With this frame, ground stacks of B-Line subwoofers and M-FTA MAX modules can be created to form powerful and flexible sound systems for various installation sizes.

SAFETY NOTE

Please observe the operating instructions as well as the applicable regulations and rules for safe use and operation. Also observe the maximum permissible number of modules in a ground stack or flown system.

¹Whole space, -10dBu/ 1m

²SPL / 1m, whole space, pink noise, 12dB crest factor, +10dBu input level

³Total power value is the sum of all individual channel output power ⁴According to EIA-426B Standard

All product specifications are subject to change without notice.

SPECIFICATIONS

| ELECTRO-ACOUSTICAL | |
|-------------------------------------|---|
| Frequency range (-3 dB) 1 | 135 Hz - 19 kHz |
| Frequency range (-6 dB) 1 | 108 Hz - 20 kHz |
| Frequency range (-10 dB) 1 | 95 Hz - 20 kHz |
| Coverage [H x V] | 120° x 16° |
| Maximum Peak SPL ² | 134 dB |
| Maximum Continuous SPL ² | 122 dB |
| System type | 2-way active |
| Crossover frequency | 1.9 kHz |
| Transducers | MF: 16 x 2.8" drivers (0.8" voice coil) HF: 8 x 1" dome tweeters (1" voice coil) |
| Enclosure type | Vented box |

| Enclosure type | Vented box |
|---------------------------------------|--|
| AMPLIFICATION | |
| Туре | Amp: Class-D,Power supply: SMPS |
| Total power ³ | 1000 W |
| Output power per channel ⁴ | MF: 500 W; HF: 500 W |
| Protection | Short circuit,temperature |
| Indicators | LEDs, ON (green),SIGNAL (green),LIMIT (red), PROTECT (red) |
| Connectors | 1 x XLR Line input (balanced) 1 x XLR Line output (balanced) 1 x Powercon,AC input,20A 1 x Powercon,AC output,20A |
| Wiring | Pin layout XLR: Pin 2: Signal+,Pin 3: Signal-; Pin 1: Shield Pin layout powerCON®: Pin N: Neutral; Pin L: Conductor; Pin E: Earth, Ground |
| Operating voltage range | 100 - 120 V~ / 50 - 60 Hz, 8 A, 800 W max. 220 - 240 V~ / 50 - 60 Hz, 3.5 A, 800 W max. |
| Input sensitivity | 0 dBu |
| DSP | 48 kHz/24 Bit with extended dynamics |
| Processing | Crossover, Limiter, EQ, Level, low noise AD-DA |
| User controls | LEVEL: 8 position rotational switch (-10, -6, -5, -4, -3, -2, -1, 0) HF LEVEL: 8 position rotational switch(1~8) |

| MECHANICAL | |
|-------------------------------------|--|
| Product dimensions [H x W x D] | 326 x 329 x 384 mm |
| Net weight | 12.2 kg |
| Packaging dimensions [H x W x D] | 485 x 415 x 452 mm |
| Total weight | 13.6 kg |
| Cabinet | 12 mm plywood |
| Cabinet finishing | Black polyurea coating |
| Grille | Powder-coated perforated steel |
| Rigging | Three-point rigging system, 3 x SE Audiotech- nik® 6 mm concealed self-locking pins |
| Splay angles | 0.25°, 0.5°,1°,1.5°, 2°, 3°, 4°, 5°,6.5°, 8° |
| ACCESSORIES | |

| opiay angles | 0.25 , 0.5 ,1 ,1.5 ,2 ,5 , 1 ,5 ,0.5 ,0 |
|-----------------|---|
| ACCESSORIES | |
| Bumper frame | M-F3A PRO MAX BF |
| Bumper frame | M-F3A PRO MAX BF Slim |
| U-bracket | M-F3A PRO MAX UB |
| Line rain cover | M-F3A PRO MAX FRC 8/12/16 |

Version 2025/04

EN