

FLEXSYS **FM8** FLEXSYS **FM10** FLEXSYS **FM12** 

# **Digital** Active Speakers & Monitors



# **dB**Technologies

# Active Monitors



FNA

#### **Active Coaxial Stage Monitors**

A revolution in live sound reinforcement, the Flexsys FM Series comprises a range oftailored monitoring solutions featuring innovative technologies.

Housed in compact multifunctional enclosures, these units raise the bar for intelligibility, definition, and ease of use. They are the discerning user's first choice when nothing less than the best on-stage monitoring will do.

#### **Remarkably resistant to feedback**

These newly developed coaxial speakers deliver extraordinary sound quality that defies the compact design of their housings.

Engineered for precise directivity and uniform throw patterns, they provide the same satisfying audio experience at every listening position, with far greater resistance to feedback.



#### DSP with eight presets for easy adaptation to varying requirements

FM Series monitors feature a powerful DSP that offers a crossover, digital multiband limiters, phase correction, and eight variable presets that serve to adapt the monitor to the varying demands of vocalists, instrumentalists, and audio playback applications.

## FLEXSYS FM8

#### **Technical Data**

Speaker Type: 2-Way Active Coaxial Stage Monitor

#### Acoustical data

Frequency Response [+/- 3dB]: 77 - 20.000 Hz Max SPL: 117 dB HF: 1 " Type HF: compression driver Horn: CD Horn LF: 8"

#### Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 200 W Peak Power: 400 W

#### Processor

Controller: DSP 24bit/48kHz System Presets: 8 presets Limiter: Dual Active Peak, RMS, Thermal

#### Mechanics

Housing: Multiplex with H.E.T coating, reinforced Housing Design: Multifunctional, Low Profile Angles Up: 2 monitor angles ° Width: 280 mm (11.2 in) Height: 290 mm (11.6 in) Depth: 410 mm (16.4 in) Weight: 9.8 kg (21.61 lbs)





# FLEXSYS FM10

#### **Technical Data**

Speaker Type: 2-Way Active Coaxial Stage Monitor

#### Acoustical data

Frequency Response [+/- 3dB]: 72 - 20.000 Hz Max SPL: 120 dB HF: 1 " Type HF: compression driver Horn: CD Horn LF: 10"

#### Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 400 W Peak Power: 800 W

#### Processor

Controller: DSP 24bit/48kHz System Presets: 8 presets Limiter: Dual Active Peak, RMS, Thermal

#### Mechanics

Housing: Multiplex with H.E.T coating, reinforced Housing Design: Multifunctional, Low Profile Angles Up: 2 monitor angles ° Width: 370 mm (14.8 in) Height: 290 mm (11.6 in) Depth: 410 mm (16.4 in) Weight: 12.8 kg (28.22 lbs)

### FLEXSYS FM12

#### **Technical Data**

Speaker Type: 2-Way Active Coaxial Stage Monitor

#### Acoustical data

Frequency Response [+/- 3dB]: 67 - 20.000 Hz Max SPL: 126 dB HF: 1 " Type HF: compression driver Horn: CD Horn LF: 12"

#### Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 600 W Peak Power: 1200 W

#### Processor

Controller: DSP 24bit/48kHz System Presets: 8 presets Limiter: Dual Active Peak, RMS, Thermal

#### Mechanics

Housing: Multiplex with H.E.T coating, reinforced Housing Design: Multifunctional, Low Profile Angles Up: 2 monitor angles ° Width: 450 mm (19.6 in) Height: 290 mm (11.6 in) Depth: 410 mm (16.4 in) Weight: 17 kg (37.48 lbs)

