

CROMO **8+** CROMO **10+** CROMO **12Club** CROMO **12+** CROMO **15+**

2-Way Active Speakers



dBTechnologies



The Cromo+ Series offers powered loudspeakers with modern digital technology for first time users, without having to miss out on professional features and outstanding audio performance.

The Cromo+ Series features the ultra compact digipack digital power amplifiers, based on the successful digipro[®] amp technology for maximum efficiency.

The integrated digital sound processor (DSP) caters for perfect sound calibration of the individual speaker components. All in all, true professional features, unique in its class and setting new standards in entry level speaker lines.

The compact multifunctional housing of the Cromo+ speaker line, with asymetrical CD horns, can be used for many different applications, such as live events, a public address system for a singer, for monitoring purposes on stage, or for fixed installations in Bars or lounges.

All Cromo+ models have a microphone input on XLR and jack sockets for maximum flexibility.











Professional Active Speakers

CROMO 8+

Technical Data

Speaker Type: 2-Way Active Speaker

Acoustical data

Frequency Response [-10dB]: 68 - 20.000 Hz Frequency Response [+/- 3dB]: 80 - 19.000 Hz Max SPL: 118 dB HF: 1 "

Type HF: Compression driver Directivity: 90/70 x 60 ° Horn: Asymmetrical CD Horn LF: 8 "

Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 300 Watt

Processor

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

Mechanics

Housing: Polyporpylen PP Angles Up: Monitor use 43 ° Width: 270 mm (10.8 in) Height: 435 mm (17.4 in) Depth: 252 mm (10.08 in) Weight: 7,8 kg (15.43 lbs)

CROMO 10+

Frequency Response [-10dB]: 65 - 20.000 Hz

Technical Data

Speaker Type: 2-Way Active Speaker

Acoustical data

Frequency Response [+/- 3dB]: 70 - 19.000 Hz Max SPL: 121 dB HF: 1 " Type HF: Compression driver Directivity: 90/70 x 60 ° Horn: Asymmetrical CD Horn LF: 10 "

Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 400 Watt

Processor

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

Mechanics

Housing: Polyporpylen PP Angles Up: Monitor use 43 ° Width: 320 mm (12.8 in) Height: 508 mm (20.32 in) Depth: 297 mm (11.88 in) Weight: 12 kg (26.46 lbs)

CROMO 12Club

Technical Data

Speaker Type: 2-Way Active Speaker

Acoustical data

Frequency Response [-10dB]: 55 - 20.000 Hz Frequency Response [+/- 3dB]: 60 - 19.000 Hz Max SPL: 124 dB HF: 1 "

Type HF: Compression driver Directivity: 90/70 x 60 ° Horn: Asymmetrical CD Horn LF: 12 "

Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 400 Watt

Processor

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

Mechanics

Housing: Polyporpylen PP Angles Up: Monitor use 43 ° Width: 402 mm (16.08 in) Height: 615 mm (24.6 in) Depth: 356 mm (14.24 in) Weight: 17,7 kg (39.02 lbs)





CROMO **12+**

Technical Data

Speaker Type: 2-Way Active Speaker

Acoustical data

Frequency Response [-10dB]: 55 - 20.000 Hz Frequency Response [+/- 3dB]: 60 - 19.000 Hz Max SPL: 126 dB HF: 1 " Type HF: Compression driver Directivity: 90/70 x 60 ° Horn: Asymmetrical CD Horn LF: 12 "

Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 600 Watt

Processor

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

Mechanics

Housing: Polyporpylen PP Angles Up: Monitor use 43 ° Width: 402 mm (16.08 in) Height: 615 mm (24.6 in) Depth: 356 mm (14.24 in) Weight: 18,5 kg (39.68 lbs)

CROMO 15+

Technical Data

Speaker Type: 2-Way Active Speaker

Acoustical data

Frequency Response [-10dB]: 45 - 20.000 Hz Frequency Response [+/- 3dB]: 50 - 19.000 Hz Max SPL: 128 dB HF: 1 "

Type HF: Compression driver Directivity: 90/70 x 60 ° Horn: Asymmetrical CD Horn LF: 15 "

Amplifier

Amp Technology: Digipack™ Amp Class: Class D Power PRG: 600 Watt

Processor

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

Mechanics

Housing: Polyporpylen PP Angles Up: Monitor use 43 ° Width: 470 mm (18.8 in) Height: 720 mm (28.8 in) Depth: 405 mm (16.2 in) Weight: 22.9 kg (50.49 lbs)



