



Rigid & Flexible Loudspeakers

The new series of installation loudspeakers. AMC RF loudspeakers are high power and excellent sound quality. Rigid construction cabinets made of birch plywood with integrated hanging points and pole mounting. For horizontal and vertical wall mounting there are several optional installation brackets to chose. The loudspeakers are very flexible for any kind of sound installation.



RF 6Full Range Loudspeaker

- 150 W rated power
- 123 dB max SPL
- 6.5" woofer, 1" tweeter
- Trully compact size
- Designed for mounting on walls or ceilings
- Rigging points and selection of optional mounting brackets



RF 10 Full Range Loudspeaker

- 250 W rated power
- 128 dB max SPL
- 10" woofer, 1.35" tweeter
- Outstanding full-range sound
- Designed for mounting on walls or ceilings, pole mounting
- Rigging points and selection of optional mounting brackets



RF 55 Column Loudspeaker

- 250 W rated power
- 122 dB max SPL
- 2 x 5" woofer, 2 x 0.75" tweeter
- Quality sound in column form
- Designed for mounting on walls or pole, U-bracket included
- Multiple units can be flymounted together using adaptor



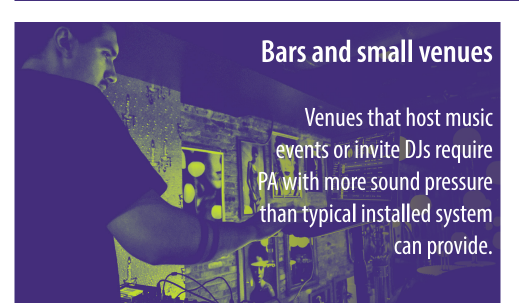
RFS 12

Subwoofer

- 350 W rated power
- 128 dB max SPL
- 12" low frequency woofer
- Extends low frequency response down to 33 Hz
- Rigging points and pole attachment point



Diverse Use Applications













Technical Specifications

	RF 6	RF 10	RF 55	RFS 12
Туре	Full range two-way loudspeaker	Full range two-way loudspeaker	Column loudspeaker	Subwoofer
Impedance	8 Ω	8 Ω	8 Ω	8 Ω
Rated power	150 W RMS, 300 W peak	250 W RMS, 500 W peak	250 W RMS, 500 W peak	350 W RMS, 700 W peak
Sensitivity	97 dB 1W/1M	99 dB 1W/1M	94 dB, 1 W @ 1 m	96 dB 1W/1M
Maximum SPL	123 dB	128 dB	122 dB	128 dB
Frequency response	75 Hz - 19 kHz (-5 dB)	60 Hz - 19 kHz (-5 dB)	92 Hz - 20 kHz	33 - 160 Hz (-5 dB)* * active crossover must be applied
Driver dimensions	6.5" woofer, 1" tweeter	10" woofer, 1.35" tweeter	2 x 5" low frequency driver, 2 x 0.75" high frequency driver	12" woofer
Crossover point	2.2 kHz	2 kHz	120° (H) x 20° (V)	-
Dispersion	75° x 55°	75° x 55°	120° x 20°	-
Dimensions (L x W x H)	215 x 200 x 405 mm	320 x 280 x 530 mm	165 mm x 216 mm x 541 mm	460 x 410 x 515 mm
Weight	9 kg	18 kg	9.6 kg	31.6 kg
Mounting options	Rigging points, optional mounting brackets: RF H6B (horizontal), RF V6B (vertical), RF UB universal angle	Pole mounting, rigging points, optional mounting brackets: RF H10B (horizontal), RF V10B (vertical), RF UB universal angle	U-bracket (included), AMC RF UB55 universal angle mounting bracket (optional) AMC RF B55 omnimount bracket & flying frame (optional)	Speaker pole attachment, rigging points
Grill material	Steel, powder coated	Steel, powder coated	Steel, powder coated	Steel, powder coated
Colour	Black (RAL 9017)	Black (RAL 9017)	Black (RAL 9017)	Black (RAL 9017)



Accessories

Multiple mounting options for RF series loudspeakers

RF series loudspeakers are designed for easy installation, therefore we offer a selection of mounting brackets for horizontal, vertical or multi-angle mounting. In addition, loudspeakers have rigging points for flying overhead.

Expandable vertical coverage with multiple RF 55

RF series loudspeakers are designed for easy installation, therefore we offer a selection of mounting brackets for horizontal, vertical or multiangle mounting. In addition, loudspeakers have rigging points for flying overhead.

Vertical mounting



RF V6B, RF V10B

Horizontal mounting



RF H6B, RF H10B

Universal angle mounting



RF UB, RF UB55

Multiple mounting kit



RF B55

Add DSP power to enhance RF system performance

AMC DSP4X6 digital signal processor is a compact device for line level audio signal processing. It is designed to enhance loudspeaker performance with PEQ, gate, delay, limiter, active crossover features. DSP4X6 comes pre-loaded with specialized presets for RF6, RF10 & RFS12 loudspeaker systems, allowing easy system configuration for the best possible sound.



