KMS Series

Speaker Systems

KMS-3000







3-way, premium quality speaker systems. Powerful bass output and naturally clear trebles ensure that both vocals and music are projected with exceptionally high sound quality.

High Sound Quality

- Sound quality that is up to Yamaha's high standards
- Developed by drawing on Yamaha's Pro audio speaker experience
- Designed and tuned by sound technicians
- 3-way, premium quality speakers with wide dynamic range for powerfully vibrant vocals and music
- 12" (30cm) [KMS-2500: 10" (25cm)] woofer delivers deep and powerful bass output
- 4.7" (12cm) midrange unit and horn tweeter ensure that vocals sound
- clear and natural and the accompaniment is high quality

- Large bass reflex port provides wide dispersion for dynamic, energetic bass

High quality crossover network

Large Bass Reflex Port for Wide Bass Dispersion

Bass performance gets a big boost from the large 3" (7.6 cm) bass reflex port. With ceiling mounting, the sound from the port is not obstructed, achieving ideal dispersion characteristics.

	GENERAL	SPECIFICATIONS
--	---------	----------------

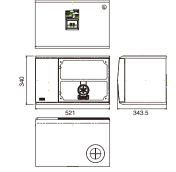
DI		M 64	In		Ŀ
	1.1	N PJ	IU	11.1	Þ

KMS-3000

Model KMS-3000 KMS-2500 Type 3-way bass reflex Woofer 12" (30 cm) cone 10" (25 cm) cone Midrange Driver 4-4/5" (12 cm) cone Tweeter 1" (2.5 cm) horn Frequency Response 45 Hz-30 kHz 50 Hz-30 kHz **Rated Input Power** 250 W 175 W Maximum Input Power 1.000 W 700 W Sensitivity 89 dB/2.83 V/1 m 88 dB/2.83 V/1 m **Crossover Frequencies** 1.5 kHz / 4.5 kHz 1.5 kHz / 4.2 kHz Impedance 8 ohms Input Terminals Screw / Banana' 22-7/8" x 15" x 14-3/4" 20-1/2" x 13-3/8" x 13-1/2" **Dimensions** $(W \times H \times D)$ 581 x 380 x 374 mm 520 x 340 x 344 mm Weight/Unit 40 lbs.; 18 kg 31 lbs.: 14 kg Packaged in pair Packaging

98 581 373.5 KMS-2500

unit : mm



Note: The useful life of the speaker surround depends on usage conditions and environment (especially ultraviolet radiation exposur and humidity), etc. * Banana-plug compatoble speaker terminals are dipending on areas.