

Ceiling Array Microphone

**RM-CG** 

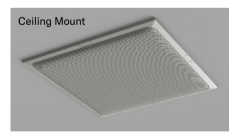


# A ceiling array microphone equipped with unique audio signal processing technology that enables high-quality communication

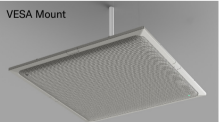
- "Multi beam tracking" that scans for human voice and track simultaneous speech allowing for lively conversations
- Utilizes innovative Yamaha technologies like Adaptive Echo Canceller, Auto Gain Control, Noise Reduction, and Dereverberation
- Automatic detection and configuration with Remote Conference Processor RM-CR
- Standard network audio support for "Dante"
- Utilizes one PoE+ network cable connection avoiding troublesome wiring and enabling audio control via Dante
- Supports 3 types of mounting methods for use with a variety of ceiling conditions

### Installation

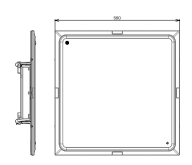
Supports 3 types of mounting methods for use with a variety of ceiling conditions.

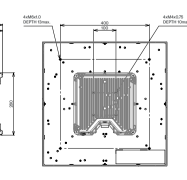






### **External View**

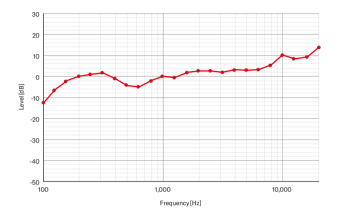




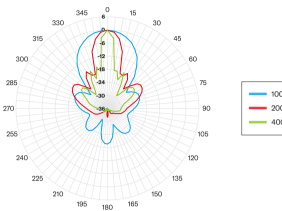
Unit: mm



#### **Frequency Response**



### **Directional Characteristics**





## **Specifications**

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1, x 4, ng x 2, d x 1,

Network	Ether		Dante, Remote Control, Web UI, PoE	
	Cable Requirements		Cat 5e or higher (STP)	
Audio	Audio I/O	Dante	1in/2out	
	Sampling Rate		48kHz	
	Bit Depth		24bit	
	Latency		58ms (including signal processing)	
	Frequency Response		160Hz – 16kHz (-10dB)	
	Maximum Input Level of SPL (OdBFS)		117.8dB SPL	
	Self Noise		-0.8dBA SPL	
	SN Ratio (Ref. 94dB SPL at 1kHz)		94.8dBA	
	Sensitivity		-23.8dBFS/Pa	
	Dynamic Range		118.6dBA	
	Signal Processing		Multi Beam Tracking, Adaptive Echo Canceller, Noise Reduction, Dereverberation, Auto Mixer, Auto Gain Control, Parametric EQ, Output Gain	

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