



Schedule 40 1/2" NPT pipe not Included

The MM-020-CM ends itself ideally for down and spot fill applications in commercial and retail locations, theme parks, churches, schools, theaters, auditoriums and many other audio applications



Universal Ceiling Adapter



Speaker Adapter Assembly

MultiMount™

Pan and Tilt Ceiling Mount

The MM-020 is specially designed to suspend loudspeakers (weighing up to 60 lb./27 Kg) from overhead structures using customer supplied schedule 40, 1/2" NPT pipe. This allows the installer to bring the loudspeaker down from any height, positioning the speaker closer to the audience, after reducing the speaker's size and power rating needs.

MM-020-CM provides a very clean loudspeaker installation because signal wire and safety cables can be passed through the pipe from the ceiling to the speaker's terminal block without being seen. Also, this design adapts directly to standard louspeaker mounting hole patterns so no modifications in the field will be necessary.

The oval-shaped ceiling attachment plate offers a sufficient mounting surface with four quarter inch mounting holes to secure to overhead structures including beams, beam clamps, unistrut, etc.

Pan angle adjustments are achieved where the MultiMount and the vertical tube (pipe) connect. Down tilt adjustments are achieved at the mount's two side clutch-lock points.



MM-020-CM FRONT VIEW

MOUNTING HOLE PATTERNS:	C O N T E N T S
2" x 4.25" - 50 x 108 mm	1pc Speaker Mount
2.75" x 5" - 70 x 127 mm	1pc Ceiling Mount
	2pcs Pipe Coupler

SPECIFICATIONS:

Material:	Structural steel alloy	Working load limit:	60 lbs. (27.2 kg)
Finish:	Powder coat	Design factor:	10:1 ratio
Tilt rotation:	180° max	Net weight:	6 lbs (2.72 Kg)
Pan rotation:	360° max	Shipping weight:	7 lbs/3.18 Kg each
Color:	Black	Pack count:	1/carton

OPTIONAL ACCESSORIES

Safety cables (see separate data sheet)

DIMENSIONS:

