

Serie	Tipo de Montaje	Tweeter Nautilus	Tweeter Orientable	Tweeter Textil	Tweeter Aluminio	Tweeter Carbono	Tweeter Diamond	Cono de Fibra de Vidrio	Cono de Fibra de Aramida	Cono Continuum	Cono Polipropileno	Midrange EQ switch	Profundidad de montaje mínima (mm)	Diámetro de corte (mm)	Altura de corte (mm)	Anchura de corte (mm)	Potencia máxima admisible (W RMS)	Rango de Frecuencia (-6dB)	HF switch	EQ switch	QuickDog fixings	Optional back box	Optional Back Box para Cemento	Pre-mount Kit	Opcion rejilla cuadrada
CCM362	CI 300	Techo	-	-	x					x	-		79	200	-	-	80	50Hz-30KHz	-	-		BB 6C	BB125C	PMK C6	GR 66SQ
CCM382	CI 300	Techo	-	-	x					x	-		85	251	-	-	80	45Hz-30KHz	-	-		BB 6C	BB125C	PMK C8	GR 68SQ
CWM362	CI 300	Pared	-	-	x					x	-		76	-	279	185	80	50Hz-30KHz	-	-		BB 6W	BB165C	PMK W6	-
CCM632	CI 600	Techo	-	-	-	-	-	-	-	x	-		100	120	-	-	60	100Hz-17KHz	-	x		incluida	-	PMK C3	-
CCM662	CI 600	Techo	Swirl	x		x			x	-	-		133	202	-	-	150	45Hz-50KHz	-	x	x	BB 6C	BB165C	PMK C6	GR 66SQ
CCM663	CI 600	Techo	Swirl	x		x			x	-	-		133	202	-	-	130	45Hz-50KHz	-	x	x	BB 6C	BB165C	PMK C6	GR 66SQ
CCM663RD	CI 600	Techo	Swirl	-		x			x	-	-		92	202	-	-	100	35Hz-50KHz	-	x	x	BB 6C	BB125C	PMK C6	GR 66SQ
CCM664	CI 600	Techo	-	x	x			x	-	-	-		133	202	-	-	130	45Hz-35KHz	-	x	x	BB 6C	BB165C	PMK C6	GR 66SQ
CCM665	CI 600	Techo	-	-	x			x	-	-	-		133	202	-	-	130	45Hz-35KHz	-		x	BB 6C	BB165C	PMK C6	GR 66SQ
CCM682	CI 600	Techo	Swirl	x		x			x	-	-	x	133	251	-	-	150	35Hz-50KHz	-	x	x	BB 6C	BB165C	PMK C8	GR 68SQ
CCM683	CI 600	Techo	Swirl	x		x			x	-	-	x	133	251	-	-	130	35Hz-50KHz	-	x	x	BB 6C	BB165C	PMK C8	GR 68SQ
CCM684	CI 600	Techo	-	x	x				-	-	-	x	133	251	-	-	130	35Hz-35KHz	-	x	x	BB 6C	BB165C	PMK C8	GR 68SQ
CCM663SR	CI 600	Techo	-	-	x				x	-	-		133	202	-	-	80	48Hz-30KHz	-		x	BB 6C	BB165C	PMK C6	GR 66SQ
CCM664SR	CI 600	Techo	-	-	x			x	-	-	-		133	202	-	-	80	48Hz-30KHz	-		x	BB 6C	BB165C	PMK C6	GR 66SQ
CWM652	CI 600	Pared	Tube	-		x			x	-	-		95	-	228	153	100	54Hz-50KHz	x		x	BB 6W	-	PMK W5	-
CWM663	CI 600	Pared	Tube	-		x			x	-	-		95	-	279	183	150	45Hz-50KHz	x		x	BB 6W	-	PMK W6	-
CWM664	CI 600	Pared	Tube	-	x				x	-	-		95	-	279	183	130	45Hz-35KHz	x		x	BB 6W	-	PMK W6	-
CCM7.3 S2	CI 700	Techo	Tube	-			x		-	x	-		194,5	-	332	332	200	52Hz-33KHz	-		-	-	-	PMK 7C	-
CCM7.5 S2	CI 700	Techo	-	-			x		-	x	-		128	254	-	-	150	25Hz-33KHz	-		-	BB 6C	-	PMK C8	-
CWM7.3 S2	CI 700	Pared	Tube	-			x		-	x	-		102	-	711	251	200	43Hz-33KHz	-		-	-	-	PMK 7.3W	-
CWM7.4 S2	CI 700	Pared	Tube	-			x		-	x	-		92,5	-	597	147	200	43Hz-33KHz	-		-	BB LCR7	-	PMK 7.4W	-
CWM7.5 S2	CI 700	Pared	Tube	-			x		-	x	-		102	-	331	187	150	43Hz-33KHz	-		-	-	-	PMK 7.5W	-
CWM8.3 D	CI 800	Pared	Tube				x		-	x	-		90	-	864	238	200	30Hz-35KHz	-		-	BB CWM8.3	-	-	-
CWM8.5 D	CI 800	Pared	Tube				x		-	x	-		90	-	395	231	120	35Hz-35KHz	-		-	BB CWM8.5	-	-	-
CCM8.5 D	CI 800	Techo	Tube				x		-	x	-		177	-	331	331	120	35Hz-35KHz	-		-	BB CCM8.5	-	-	-
Marine 6	Marine	Techo / Pared	-	-					-	-	x		85	200	-	-	80	55Hz-30KHz	-		-	BB 6C	BB125C	PMK C6	GR 66SQ
Marine 8	Marine	Techo / Pared	-	-					-	-	x		93	249	-	-	80	55Hz-30KHz	-		-	BB 6C	BB165C	PMK C8	GR 68SQ