

TYPE	POWER HANDLING CAPACITY	FREQUENCY RESPONSE (cycles)	INPUT IMPEDANCE	COVERAGE ANGLE	EFFICIENCY (Sound Level of 30' on Axis)	WEIGHT	SPEAKER DIMENSIONS	ENCLOSURE REQUIRED	RECOMMENDED CABINET DIMENSIONS (Sloping front)
<b>755A</b> 8" direct radiator	8 watts	70-13,000	4 ohms	70°	81.5 db above 10 <sup>-16</sup> watts per sq. cm. at 8 watts input	Speaker—4½ lbs.	Dia.—8¾" Depth—3¾" Baffle Hole Dia.—7"	2 cu. ft.	Width—16" Height—21" Top Depth—9¾" Bottom Depth—12"
<b>756A</b> 10" direct radiator	20 watts	65-10,000	4 ohms	60°	89.5 db above 10 <sup>-16</sup> watts per sq. cm. at 20 watts input	Speaker—10 lbs.	Dia.—10¾" Depth—3¾" Baffle Hole Dia.—8½/16"	2½ cu. ft.	Width—19" Height—22" Top Depth—8¾" Bottom Depth—11½/16"
<b>728B</b> 12" direct radiator	30 watts	60-10,000	4 ohms	50°	93.5 db above 10 <sup>-16</sup> watts per sq. cm. at 30 watts input	Speaker—17 lbs.	Dia.—12½/32" Depth—3¾" Baffle Hole Dia.—11"	3 cu. ft.	Width—21" Height—23¾" Top Depth—9¾" Bottom Depth—12¾"
<b>754A</b> 12" direct radiator	15 watts	60-10,000	4 ohms	50°	94 db above 10 <sup>-16</sup> watts per sq. cm. at 15 watts input	Speaker—17 lbs.	Dia.—12½/32" Depth—3¾" Baffle Hole Dia.—11"	3 cu. ft.	—
<b>754B</b> 12" direct radiator (outdoor type)	50 watts	60-10,000	4 ohms	50°	94 db above 10 <sup>-16</sup> watts per sq. cm. at 50 watts input	Speaker—17 lbs.	Dia.—12½/32" Depth—3¾" Baffle Hole Dia.—11"	2½ cu. ft.	—
<b>757A</b> 2 unit system	30 watts	60-15,000	4 ohms	90°	93 db above 10 <sup>-16</sup> watts per sq. cm. at 30 watts input	82 lbs. including cabinet	Composed of 1-7288 low frequency unit and 1-713C high frequency receiver with KS-12027 horn	Enclosure furnished with system	Width—30½" Height—20" Top Depth—11¾" Bottom Depth—13¾"
<b>713B</b> high frequency receiver	25 watts	With horns KS-12024-5-7 800-10,000	4 ohms	(See specifications for horns)	With KS-12024—100 db KS-12025—98 db KS-12027—97 db	8 lbs.	Dia.—4½/16" Depth—4¾"	—	—
<b>713C</b> high frequency receiver	25 watts	With horns KS-12024-5-7 800-15,000	4 ohms	(See specifications for horns)	With KS-12024—97 db KS-12025—95 db KS-12027—94 db	8 lbs.	Dia.—4½/16" Depth—4¾"	—	—
<b>KS-12027</b> high frequency horn	—	With 713C Receiver 800-15,000	—	90° horizontal 90° vertical	—	10 lbs.	Length—13¾" Width—19½/16" Height—29/16"	—	—
<b>KS-12024</b> high frequency horn	—	With 713C Receiver 800-15,000	—	50° horizontal 40° vertical	—	7 lbs.	Length—16¾" Width—13½/16" Height—6¾"	—	—
<b>KS-12025</b> high frequency horn	—	With 713C Receiver 800-15,000	—	80° horizontal 40° vertical	—	12 lbs.	Length—19" Width—23½/32" Height—6¾"	—	—
<b>High Level Speaker Systems</b> (For indoor or outdoor use)	Range from 30 to 120 watts in single units	60-10,000	Depends on Components	Range from 50° to 100°	Depends on Components	Range from 140—380 lbs.	Systems composed of 754A or 754B low frequency units, 713B high frequency receivers, and KS-12024 or KS-12025 horns	Enclosures furnished with systems. Include low frequency horns	Range from 50" x 26" x 48" to 78" x 52" x 48"