SPEAKERS



MASSIVE AUDIO 2016-17 SPEAKER SPECIFICATION GRID

MODEL	RMS	PEAK	IMPEDANCE	SENSITIVITY	MOUNTING	MOUNTING	FREQUENCY	MAGNET	V.C.	x	BASKET
MX SEIRES	POWER	POWER	OHMS	DB	DEPTH	DIAMETER	RESPONSE	oz	SIZE	MAX	TYPE
MX 2	20W	40W	4	90	1.34"	1.81"	120-20KHz	and a	2.75"		S Steel
MX 3	25W	50W	4	85	1.28"	2.76"	99-20KHz	-	3.5"		S Stee
MX 4	30W	60W	4	90.5	1.61"	3.74"	95-20KHz		4"	1	S Stee
MX 5	40W	80W	4	90.5	1.95"	4.41"	80-20KHz		1"		S Stee
MX 65	50W	100W	4	90	2.48"	5.59"	60-20KHz		1"		S Stee
MX 65S	50W	100W	4	93	1.89"	5.51"	65-20KHz		1"		S Stee
MX 46	40W	80W	4	90.1	2.13"	4.06x6.1"	95-20KHz		1"	-	S Stee
MX 57	50W	100W	4	92.5	2.17"	5.5x8.6"	60-20KHz		1"		S Stee
MX 693	60W	120W	4	93.6	2.95"	6.5x8.78"	60-20KHz	C.C.	1"		S Stee
MK SEIRES											-
MK 5	130W	260W	4	93	1.85"	4.41"	60-20Khz		1"		S Stee
MK 6	150W	300W	4	93	2.48"	5.59"	50-20KHz		1"		S Stee
LX SERIES											
LX 4	50W	100W	4	87	2.2"	3.36"	80-20KHz	-	1"		S Stee
LX 5	60W	120W	4	92	2.24"	4.4"	72-20KHz		1"		S Stee
LX 6	75W	150W	4	90	2.49"	5.6"	58-20KHz		1"		S Stee
LX46	60W	120W	4	90.7	2.24"	7.38"	95-20KHz		1"		S Stee
LX 57	70W	140W	4	91.5	2.25"	7.38"	58-20KHz		1"		S Stee
LX 69	80W	160W	4	90	3.4"	8.4"	70-20KHz		1"		S Stee
LK SERIES											
LK 6	80W	160W	4	90	2.49"	2.6"	58-20KHz		1"		S Stee
PK SERIES								-			
PK 6S	250W	500W	4	100	1.99"	5.63"	100-20KHz		1.5"		Cast
ZK SERIES											
ZK 6	200W	400W	4	93	2.56"	5.75"	50-20KHZ	1	1.25"		Cast
XK SERIES									1		-
XK 6	200W	400W	4	90.3	2.7	5.75"	40-20KHz		1.25"		Cast
CT SEIRES											
CT 1	60W	110W	4	90			1.2-20Khz	7	25mm	•	NA
CT 1A	50W	120W	4	92			1.3-20Khz		25mm		NA
CT 2 II	80W	180W	4	92			1.4-20KHz	A COLOR	28mm		NA
CT 30	60W	120W	4	93.5	ANTIA		3-20KHz		30mm		NA

*2016 Massive Audio Inc. All rights reserved. All trade names and logos are trademarks or registered trademarks of respective companies listed. Due to constant improvement specifications are subject to change at anytime

*2016 Massive Audio Inc. All rights reserved. All trade names and logos are trademarks or registered trademarks of respective companies listed. Due to constant improvement specifications are subject to change at anytime

46