

Soundking®



1.

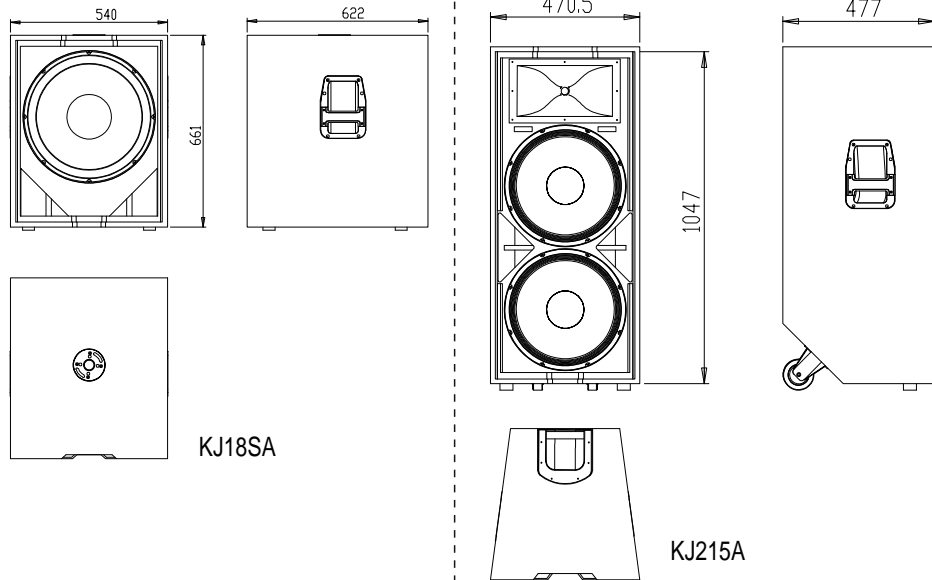
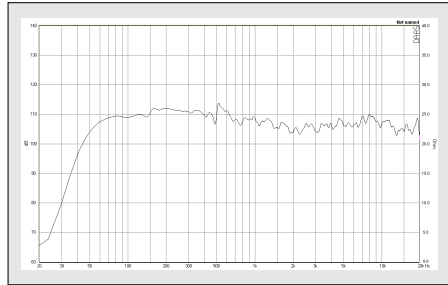
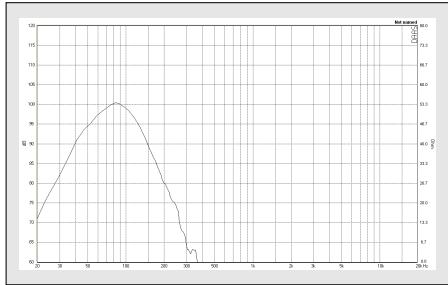
D.



1. KJ 1518S= KJ 15+ KJ 185

2. KJ 1518SA= KJ 15A+ KJ 18SA

	KJ18SA	KJ215A
	18"	2 15"
	33 -250 (-10)	45 -20 (-10)
	-10dBu, +2dBu	-5dBv
	: 900	700 (), 80 ()
		2.0
-	18", 100	2 15", 75
-		44 / 1"
(. .):		80 60
:	130	130
():	540 661 622 ():	470,5 1062 477 ()
	53,6	51



A.

KJ

()

Soundking KJ

KJ185/KJ18SA.

KJ 10/12/15/215/15 M/KJ 10A/KJ 12A/KJ 15A/KJ 215A,

()

1.

2.

3.

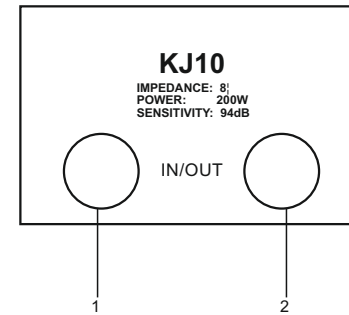
4.

5.

6.

35

B.



1)

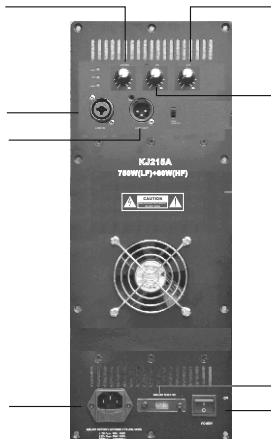
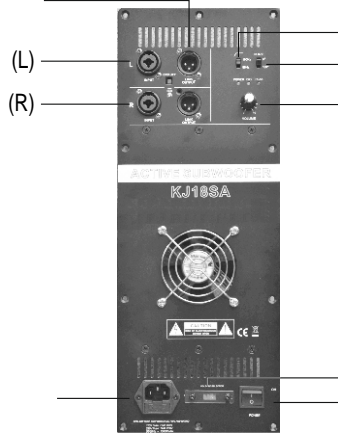
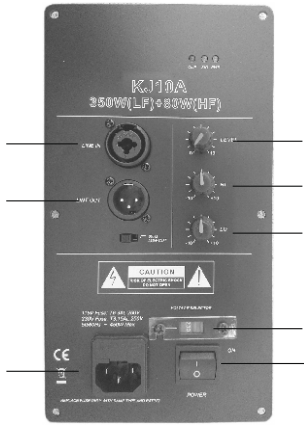
(INPUT)

Speakon,

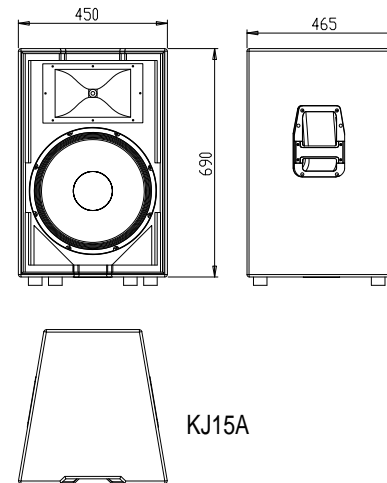
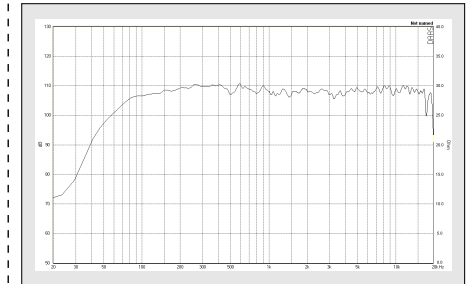
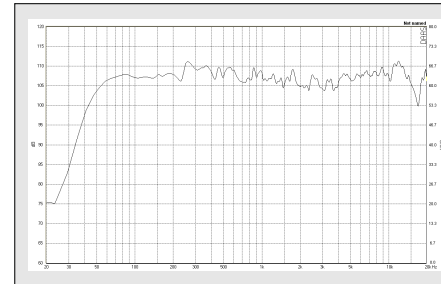
+1 -1

2)

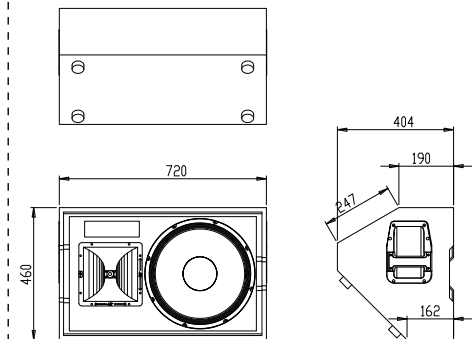
LINK OUTPUT



	KJ15A	KJ15MA
	15"	15"
	45 -20 (-10)	45 -20 (-10)
	-5dBv +0,5dBv	-5dBv +0,5dBv
	: 350 (), 80 ()	350 (), 80 ()
	2,5	2,0
-	15", 75	15", 75
-	34 / .1"	44 / 1"
(.):	80 60	80 60
:	125	125
():	450 690 465 ():	720 460 404 ():
	31,2	30,3



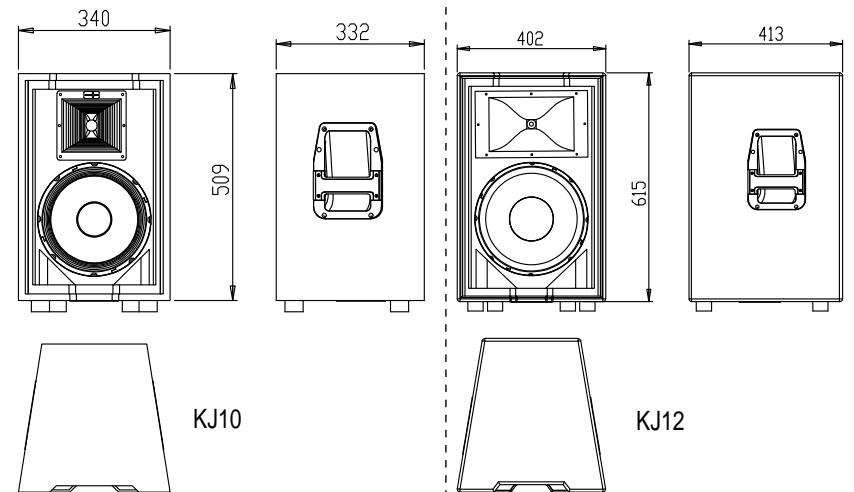
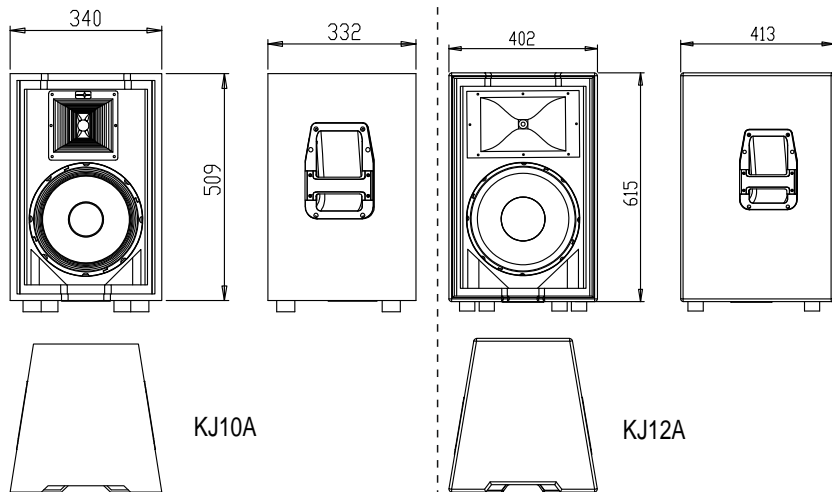
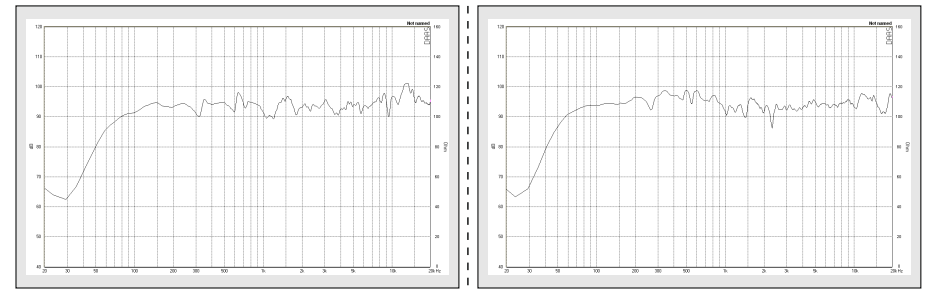
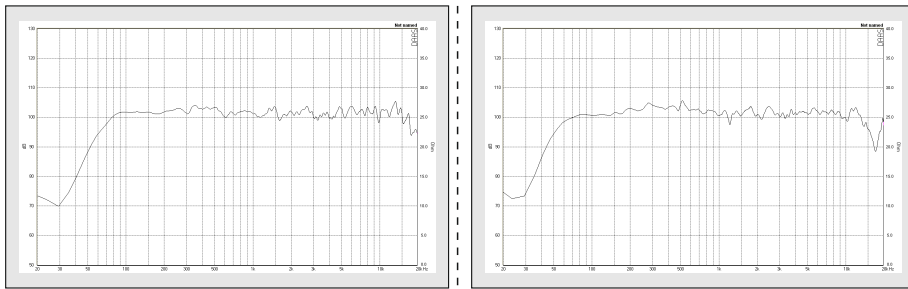
KJ15A



KJ15 A

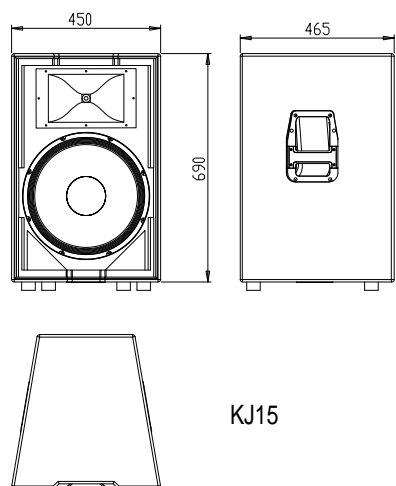
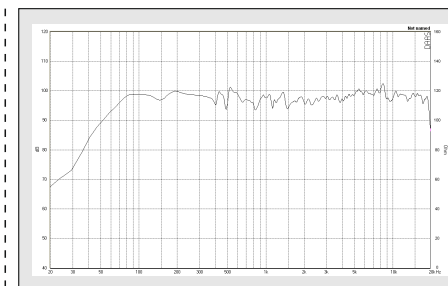
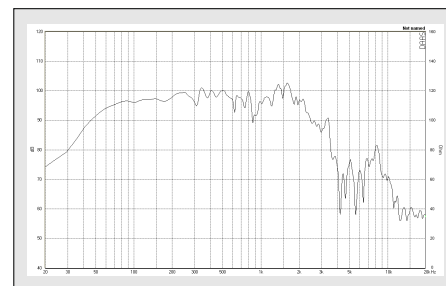
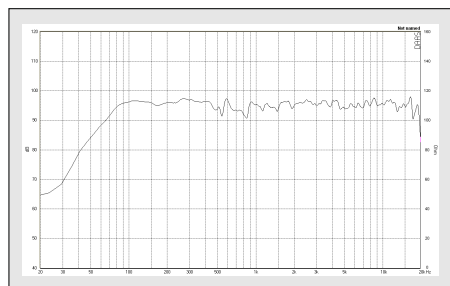
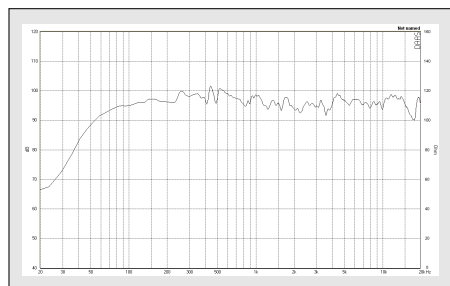
	KJ10A	KJ12A
	10"	12"
	60 -20 (-10)	55 -20 (-10)
	-5dBv +0,5dBv	-5dBv +0,5dBv
	350 (), 80 ()	350 (), 80 ()
	2,0	2,0
-	10", 50	12", 65
-	34 / 1"	34 / 1"
(.):	80 60	80 60
:	123	124
():	340 509 332 ():	402 615 413 ():
	18	25

	KJ10	KJ12
	10"	12"
	65 -20 (-10)	55 -20 (-10)
(1 / 1)	94	95
	8	8
:	200 (), 800 ()	250 (), 1000 ()
	2,7	2,7
-	10", 50	12", 65
-	34 / 1"	34 / 1"
(.):	80 60	80 60
:	123	125
():	340 509 332 ():	402 615 413 ():
	16,8	23

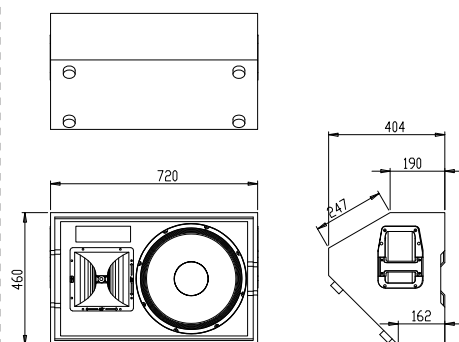


	KJ15	KJ15M
	15"	15"
	45 -20 (-10)	45 -20 (-10)
(1 / 1)	96	96
	8	8
:	350 (), 1400 ()	350 (), 1400 ()
	2,5	2,4
-	15", 75	15", 75
-	34 / 1"	44 / 1"
(. . .):	80 60	80 60
:	127	127
():	450 690 465 ():	720 460 404 ():
	29,5	27,3

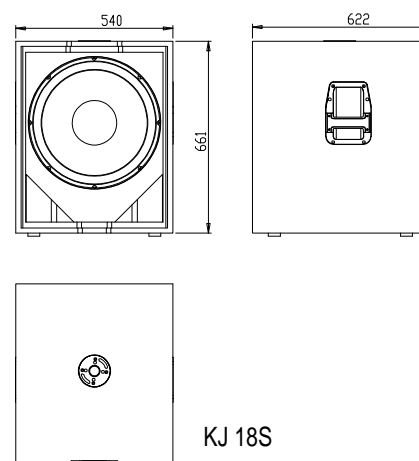
	KJ 18S	KJ215
	18"	15"
	33 -250 (-10)	40 -20 (-10)
(1 / 1)	97	98
	8	4
:	500 (), 2000 ()	700 (), 2800 ()
	2,0	2,0
-	18", 100	15", 75
-		44 / 1"
(. . .):		80 60
:	130	132
():	540 661 622 ():	470,5 1062 477 ()
	51,5	47,1



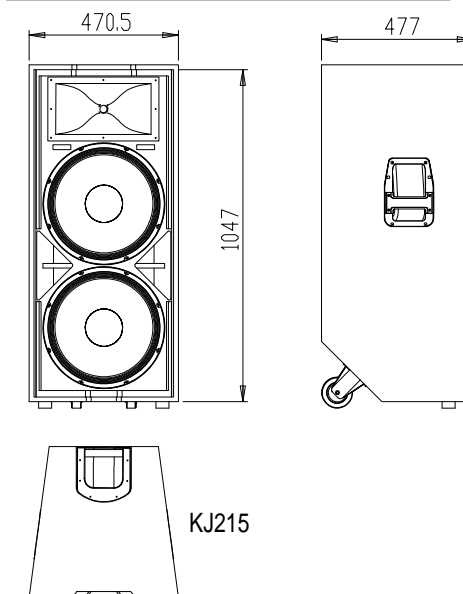
KJ15



KJ15M



KJ 18S



KJ215