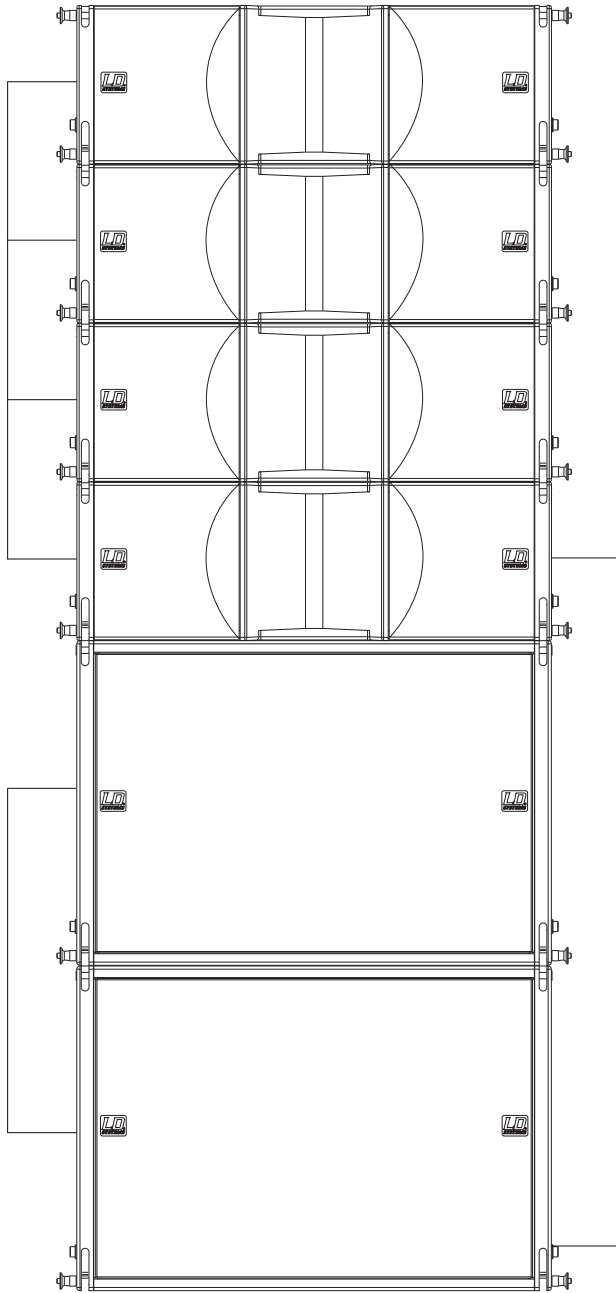


4X LINE ARRAY (LDVA8)

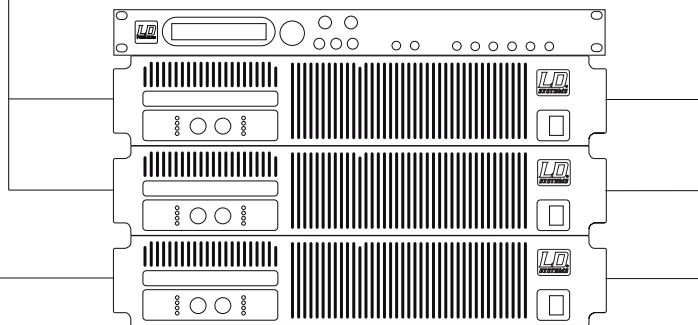


2X SUBWOOFER (LDVAPS215 alternativ LDV218B)

LD SYSTEMS **LDVA8**
BASIC APPLICATIONS
VERSION 1.0

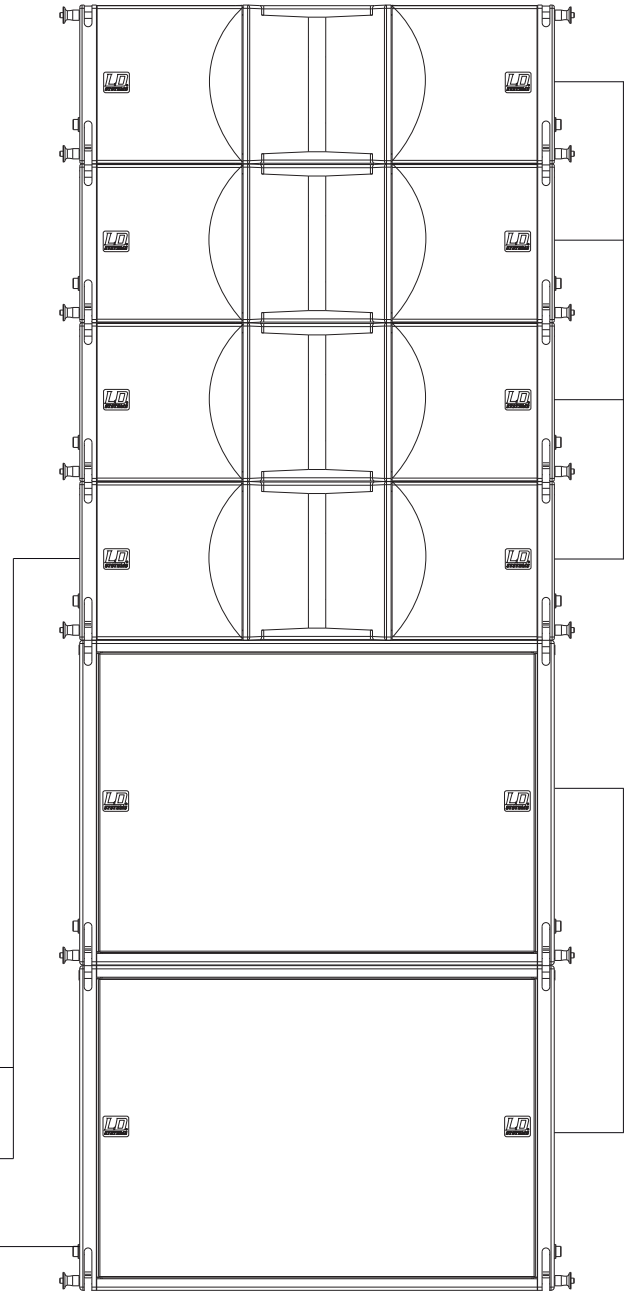
Configuration:	FULLRANGE
Cabinets:	8x VA8 / 4x PS215
Amplifiers:	1x SP1K8 / 2x SP6K
Controllers:	1x DPA 260
System Power:	4.8 KW

DIGITAL SIGNAL PROCESSOR



3X POWER AMPLIFIER

4X LINE ARRAY (LDVA8)



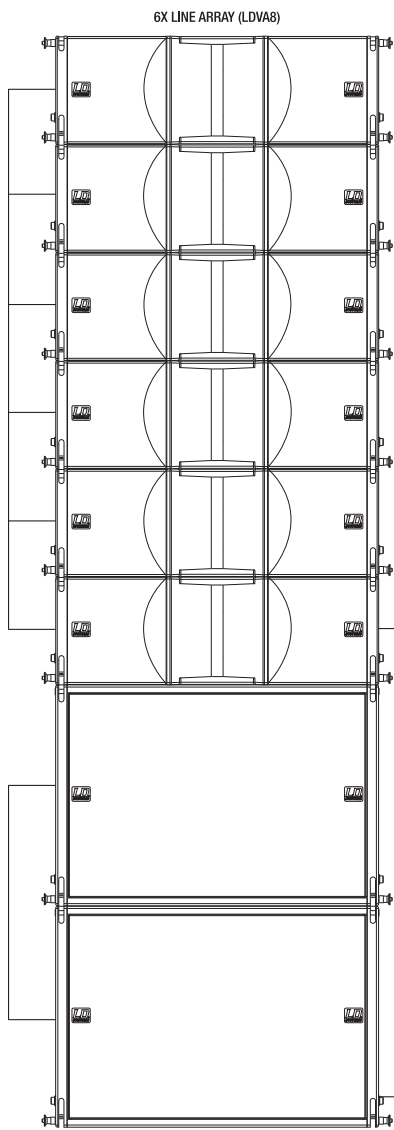
2X SUBWOOFER (LDVAPS215 alternativ LDV218B)



LDVA8

BASIC APPLICATIONS

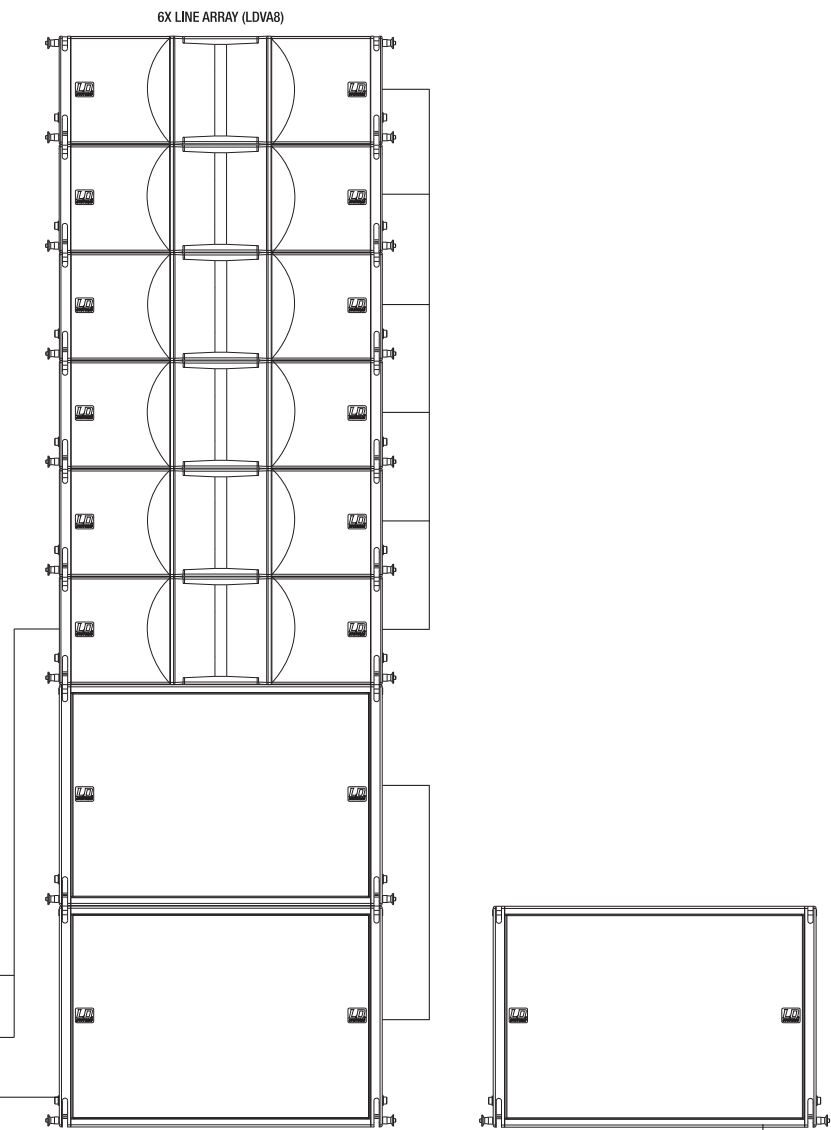
VERSION 2.0



6X LINE ARRAY (LDVA8)

3 X SUBWOOFER (LDVAPS215)

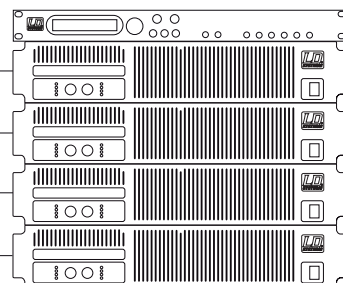
Configuration:	FULLRANGE
Cabinets:	12x VA8 / 6x PS215
Amplifiers:	1x SP1K8 / 3x SP6K
Controllers:	1x DPA 260
System Power:	7.2 KW



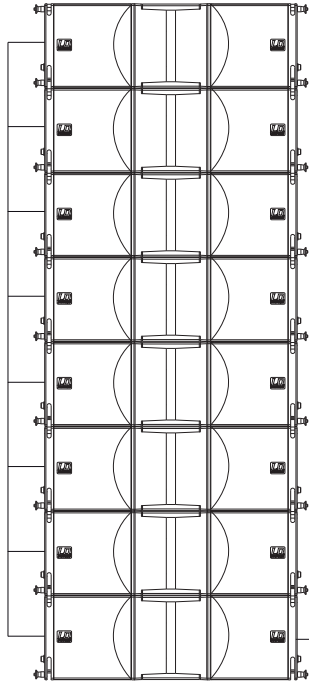
6X LINE ARRAY (LDVA8)

3 X SUBWOOFER (LDVAPS215)

DIGITAL SIGNAL PROCESSOR



4X POWER AMPLIFIER

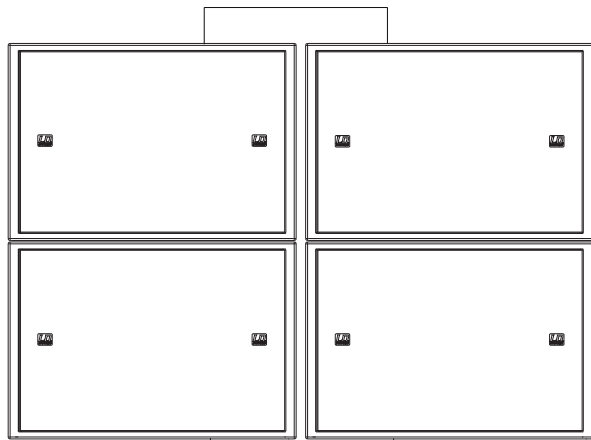
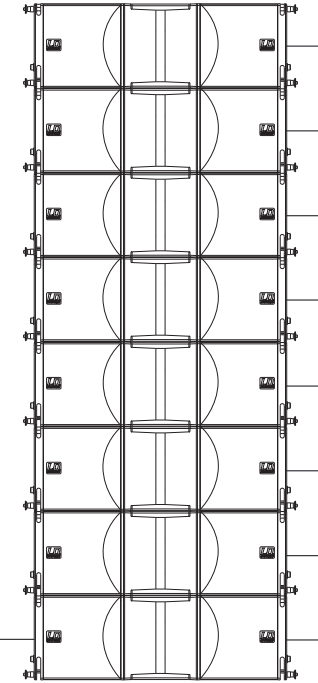


LDVA8

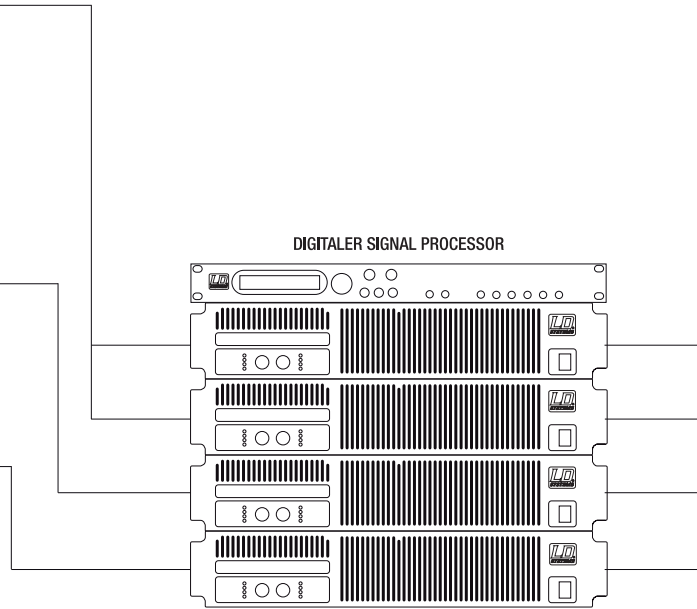
BASIC APPLICATIONS

VERSION 3.0

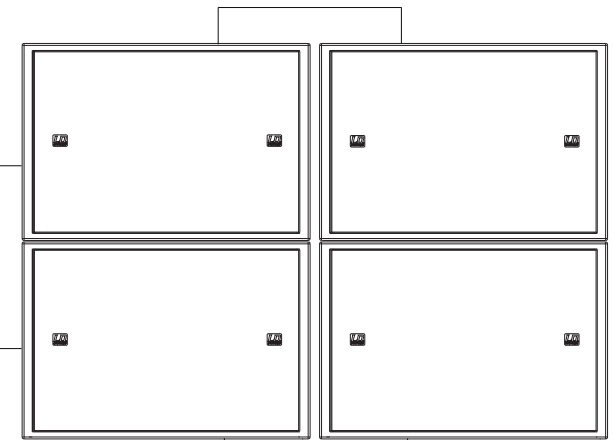
Configuration:	FULLRANGE
Cabinets:	16x VA8 / 8x PS215
Amplifiers:	1x SP1K8 / 3x SP6K
Controllers:	1x DPA 260
System Power:	12.8 KW



4 X SUBWOOFER (LDV218B)



4 X POWER AMPLIFIER



4 X SUBWOOFER (LDV218B)

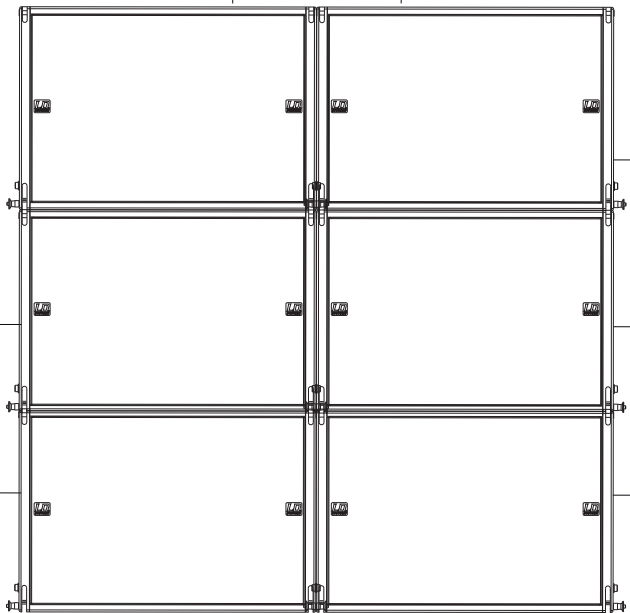
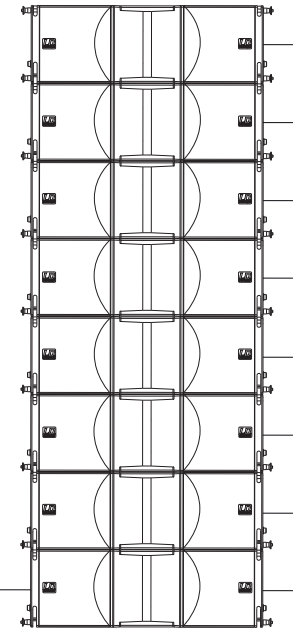
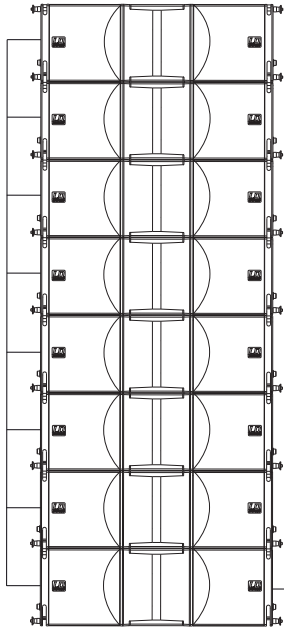


LDVA8

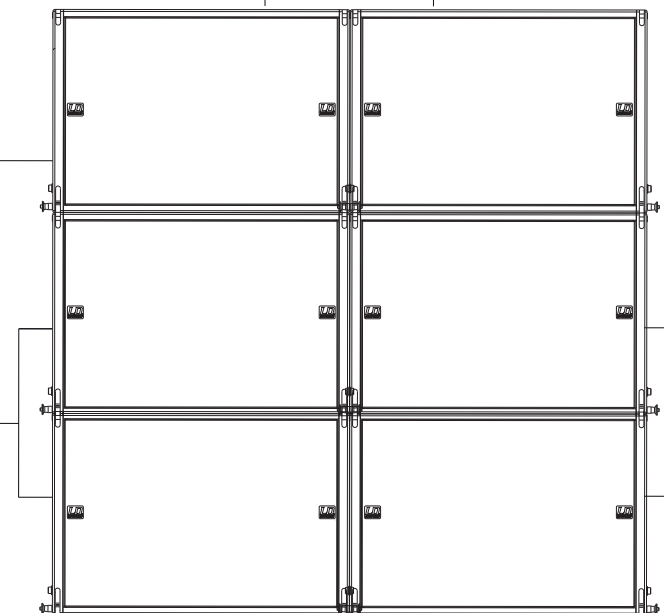
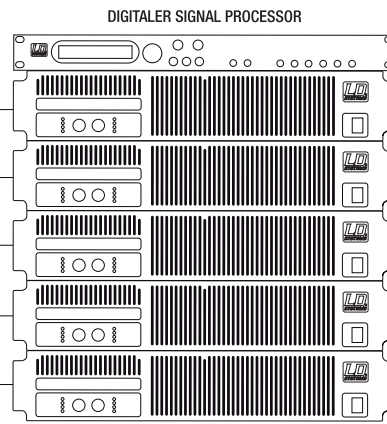
BASIC APPLICATIONS

VERSION 4.0

Configuration:	FULLRANGE
Cabinets:	16x VA8 / 12x VAPS215
Amplifiers:	1x SP1K8 / 4x SP6K
Controllers:	1x DPA 260
System Power:	14.4 KW



6 X SUBWOOFER (LDVAPS215)



6 X SUBWOOFER (LDVAPS215)