



# CONFIGURATION AND KIT LIST

## SUBWOOFERS



## SB1 8 - SB2 8 - KS2 8

Date : 05/2018



# CONFIGURATION AND KIT LIST

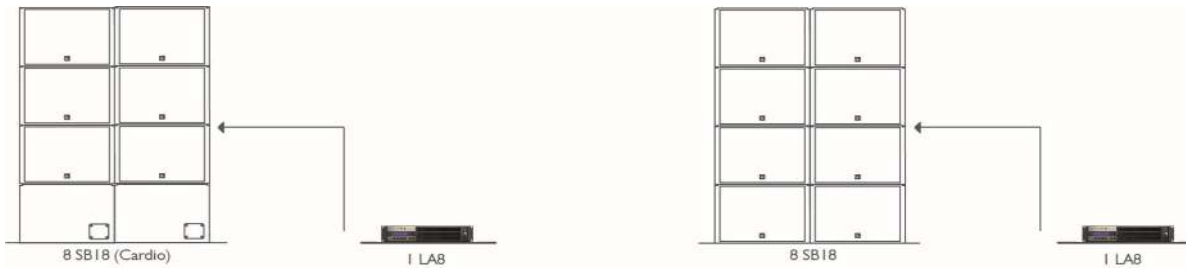
## SUBWOOFERS

### SUBWOOFER KIT LIST

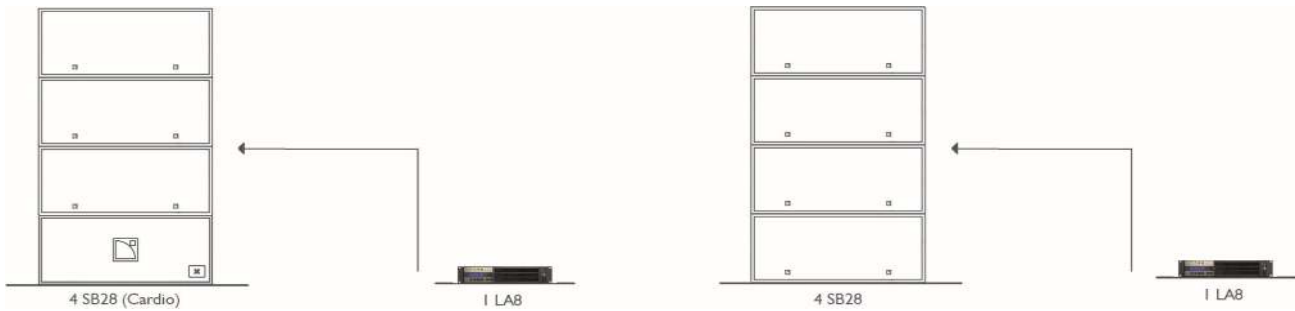
### CONFIGURATION

SB SUB SYSTEM	DESCRIPTION	8 SB18	4 SB28	12 KS28
LA8	Amplified controller 4 x 1800 W/4 Ohms. Ethernet network. AES/EBU	1	1	0
LA-RAK II	Touring Rack (complete with 3 x LA12X amplified controllers)	0	0	1
SB18	High power compact subwoofer: 1 x 18"	8	0	0
SB18PLA	Removable front dolly on wheels for SB18/SB18m enclosure	8	0	0
SB18-COV	Protective cover for SB18(m) enclosure	8	0	0
SB28	High power subwoofer: 2 x 18"	0	4	0
SB28-PLA	Removable front dolly for SB28 enclosure	0	4	0
SB28-COV	Protective cover for SB28 enclosure	0	4	0
KS28	Flyable subwoofer 2 x 18"	0	0	12
KS28-PLA	Removable front dolly on wheels for 1 x KS28	0	0	12
KS28-COV	Protective cover for 1 x KS28	0	0	12
SP.7	Speaker cable: 4 x 4mm <sup>2</sup> NL4 0.7m length	4	0	0
SP25	Speaker cable: 4 x 4mm <sup>2</sup> NL4 25m length	0	0	0
DO10	Speaker cable: 8 x 4mm <sup>2</sup> CA-COM 10m length	1	1	3
DO25	Speaker cable: 8 x 4mm <sup>2</sup> CA-COM 25m length	1	1	3
DOSUB-LA8	Speaker cable breakout for passive enclosures CA-COM > 4 NL-2 length 5m	1	1	3
BUMPSUB-2	Lifting beam for flying up to 16 SB28	0	0	0
SB28-CHAIN	Pair of lifting chains for 4 SB28	0	0	0
M-BUMP	Bumper for flying or stacking KARA/SB18	0	0	0
KS28-BUMP	Lifting beam for flying up to 16 x KS28	0	0	0
<b>SERVICE STARTER KIT SB18</b>				
KR HPBC182	Kit HP BC182 Speaker 18" - 8 ohms	1	0	1
KR CAPLATPIN	KR pins for dolly boards (x10) LA-RAK II	1	0	1
<b>SERVICE STARTER KIT SB28</b>				
KR HPBM181	Kit HP BM181 Speaker 18"	0	1	0
KR CAPLATPIN	KR pins for dolly boards (x10) LA-RAK II	0	1	0
<b>SERVICE STARTER KIT KS28</b>				
G03229	KR speaker KS28	0	0	1

### 8 SB18 STANDARD OR CARDIO ID



### 4 SB28 STANDARD OR CARDIO ID



### 12 KS28 STANDARD OR CARDIO ID

