

Venue: 京都きものショー
 Event: 京都きものショー

Date: 06.01.28
 Designer: Yuki Wakisaka



Xlc LAPS 1.2

- 1 Grid -1.0° Elev. 0.0° Diff. 0 msec XLC-118 0 dB gain -1.0° Elev. 0.0° Diff.
- 2 0 msec XLC-118 0 dB gain -1.0° Elev. 0.0° Diff.
- 3 0 msec XLC-118 0 dB gain -1.0° Elev. -2.0° Diff.
- 4 XLC-127+ 0 dB gain -3.0° Elev. -1.0° Diff.
- 5 XLC-127+ 0 dB gain -4.0° Elev. -2.0° Diff.
- 6 XLC-127+ 0 dB gain -6.0° Elev. -1.0° Diff.
- 7 XLC-127+ 0 dB gain -7.0° Elev. -1.0° Diff.
- 8 XLC-127+ 0 dB gain -8.0° Elev. -8.0° Diff.
- 9 XLC-127+ 0 dB gain -16.0° Elev.
- 10
- 11
- 12
- 13
- 14
- 15
- 16

9 NUMBER OF CABINETS	
▲ 5.60 m TOP CABINET TRIM	RESET
▼ 1.77 m BOTTOM CABINET TRIM	
Array Weight 465.4 Kg	Array Height 3.8 m
Array CG 0.26 m	
<input type="radio"/> Double Pick Point Grid	<input checked="" type="radio"/> Single Pick Point Grid
Motor Loads	Single Point
Dist. To Rear Hinge	0.3 In.
Motor Load	232.7 Kg
ATM Grid Hole #	7
Rigging Loads	Warnings
Top Box Load	257.3 Kg
Rigging Limits	In Limits

Update Prediction Full Range Subwoofers

Peak SPL (@ 0 dB)

Relative SPL Along Seating Planes

