

Westlands Spec

Technical Data

Performance Area	13.7m x 5.6m	(without side masking and up to back flying bar)
Width of Pros	14.16m	
Height of Pros	3.93m	
Height of Flying Bar to the Grid	4.3m	
Depth of Apron	91cm	
Load In Door Opening Width	2.45m	(No Scene Dock)
Load In Door Opening Height	2.4m	
PA Hanging Points Height	5.5m	(House PA on chain hoist)
FOH / Advance Bar Height	4.7m	(Fixed Bar)
Ballroom Length	20.2m	(From front of the stage to retractable seats when in)
	13.48m	(When seats are out)
Ballroom Width	24.71m	(Side wall to side wall)
Ballroom Dance Floor Area	15.9m x 14.4m	
Ballroom Truss height	4.5m	

Technical Info

Load in is through Door on the rear wall of the stage (From our own car park)

House Tabs (Red) are on a motorised track

6 drill drive winch sets over stage

Black borders and legs on fixed bars x 3

LX Bar lengths 11.9m

1 wipe track with full width blacks (On up stage bar)

1 Tab track with black tabs (on mid stage bar)

1 White Cyc

2 Black tormentors D/S

Dressing Rooms

2 Dressing rooms Back Stage with showers and Toilets

1 Green Room Space FOH

Temporary Power

Stage left wing

1 x 125amp supply

1 x 63amp supply

Sound Equipment

Flown Turbosound Flashline Mini System

- 10 Turbosound TFS550H 3-Way mid /hi element Per side
- 4 Turbosound TFS550L 12" Subs flown behind array Per side
- 8 Turbosound TFA600L 18" Subs in cardioid mode under stage apron
- 4 Turbosound NuQ8 Front fills in stereo
- 4 Turbosound Flashline TFM-112M 12" Passive Monitor Wedges
- 6 Lab Gruppen D80 4 Channel Amplifiers driving mid / hi , 12" Subs and Monitors
- 1 Lab Gruppen D120 Driving 18" Subs
- 1 Lab Gruppen D40 Driving Infill

System under Lake Control via laptop with presets for

Stereo Standing Show

Stereo Standing Show with Sub on Aux

Seated Show

Seated Show with Sub on Aux

Desk

Allen and Heath GLD80

Additional mixing desks and monitor systems available on request

Lighting Equipment

10 Profiles

16 Fresnels

32 Parcans

LED Parcans on FOH Ballroom Truss

(Other lights maybe available)

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Lighting Control

ETC Ion with fader wing and monitors

Operated from control room at the rear of the room

Follow Spots

Left and Right Follow Spot towers at the rear of the room

(Follow spots can be hired in)

Rigging Points

PA hanging points on Chain Hoists (FOH)

House PA can be dropped (with advance warning)

Leaving house motors with a Half Ton loading

(THIS WOULD INCUR AN EXTRA CHARGE)

2 On stage Beam clamp hanging points (From over Stage Steels)

2 FOH Beam clamp hanging points (From Steels above ceiling tiles)