

Technical Rider Connect The Dots

(2 pages, last update 18 February 2014)

Name of Performance:	Connect The Dots
Name of Company:	Arch8
Choreographer:	Erik Kaiel & Gabriella Maiorino
Dancers:	Valentina Campora Heleen van Gigch Mayke van Kruchten
Light Design:	Loes Schakenbosch
Sound Design:	Simone Giacomini
Photography:	Andreas Enderman
Producer:	'n More Ellen van Bunnik Koningin Wilhelminalaan 8 3527 LD Utrecht +31 (0)6 444 183 86 ellen@nmore.nl www.nmore.nl
Technician:	Marco Chardon Life Improvement Practice +31 (0) 6 246 11 805 lifeimprovpr@gmail.com
Crew consists of:	3 dancers 1 technician (+ choreographer)
Load In time:	ca. 4-6 hours
Arrival technician:	to be agreed on with Venue, depending on the starting time of the performance, among others.
Duration performance:	ca. 55 minutes
Load Out Time:	ca. 1,5 hours for the dancers to cool down and shower.
Company Technicians:	1
Theater Technicians:	2 (if there is no time pressure 1 might be enough)
Stage size:	Minimum 10 x 10 meter, more is usually better
Curtains:	Black Box
Dance Vinyl:	Yes! White 10x10 with black surrounding it and taped upon arrival.
Sound:	We use our own laptop through the House PA.
Lights:	The original sketch is enclosed. Changes may occur.
Set:	A white dance vinyl square. 6 dots and a blanket for props.
Other wishes:	Dressing Rooms with shower, fresh fruit and water.

The Company brings the following, unless you can provide it for us:

Compulite Spark Light Control Desk (XLR 5-pin)

We ask that the House supply the following :

Parking spot for a Mercedes Benz Vito XL (84-VNB-7)

Light:

Fixtures Required :

2 kW PC or Fresnell 10 x

1kW PC 17 x

1kW Profile 36° 24

PAR 64 CP 61 23

76 Dimmers, of which:

5 dimmer connections House left

5 dimmer connections House right

Filters:

Lee 106 (2 x for 2kW)

Lee 120 (6 x for 2kW)

Lee 124 (1 x for PAR 64)

Lee 126 (2 x for Profile)

Lee 126 (1 x for PAR 64)

Lee 139 (2 x for 2kW)

Lee 202 (20 x for PAR)

Sound:

Full PA with 2 monitor speakers on stage (Left/right; mono is ok)

Should you foresee any problems, please contact our technician, Marco Chardon.