

46 Metre Square Mobile Mitsubishi LED Screen

Visual Resolution	10mm
Calibrated Brightness	5000 NIT
Pixel Density	10,000 pixels/m²
LED Configuration	2R, 1B, 1G
Horizontal Viewing Angle	140°
Vertical Viewing Angle	50°
Colours	68 Billion
Processing Level	18 bit
Lifetime	50,000h half life
Panels	7 panels wide, 4 panels deep
Footprint <ul style="list-style-type: none"> • Trailer (length) • Trailer (Width) • Truck when coupled (Length) • Truck (Width) • Total length 	<p style="text-align: center;">13.9 Metres (45') 2.52 Metres (8.3')</p> <p style="text-align: center;">5.06 Metres (18.37') 2.5 Metres (8.3') 18.96Metres (62.18')</p>
Screen Sizes <ul style="list-style-type: none"> • Width • Height 	<p style="text-align: center;">8.96 Metres (29.5') 5.12 Metres (16.9')</p>
Axles	3 on trailer—12 wheels 3 on truck—10 wheels
Total Wheels	22

46 Metre Square Mobile Mitsubishi LED Screen

Screen Rises	5.18 Metres (17')
Height fully extended (from ground to top of screen)	10.3 Metres (33.8')
Set up time (from arrival on site)	20 minutes (approx)
Sound (optional) D&B	9K
Power • External	On board 100KVA Generator 125 amp 3 phase
<hr/>	
Weight of trailer/screen	33 Ton
Weight of Truck	7 Ton
<hr/>	
Stage • Length • Width • Height from stage floor to stage roof • Height ground to stage floor	8.83 Metres (29') 3.04 Metres (10') 2.44 Metres (8') 1.22 Metres (4')
Stage Lighting	32 Mini Coloured Floods
Operating Wind Loads	Up to 30mph
Blow Over Wind Speed	70mph

Full VT5 sixteen channel editing suite, including audio, video, VHS, Super VHS, DVD and live recording editing facilities.

Integral and fully automated satellite receiver with bi-directional video streaming.

Can be operated indoors or outdoors (depending on severity of weather).

Can be viewed in direct sunlight.

The unit is fully self supportive and needs no external support structures.