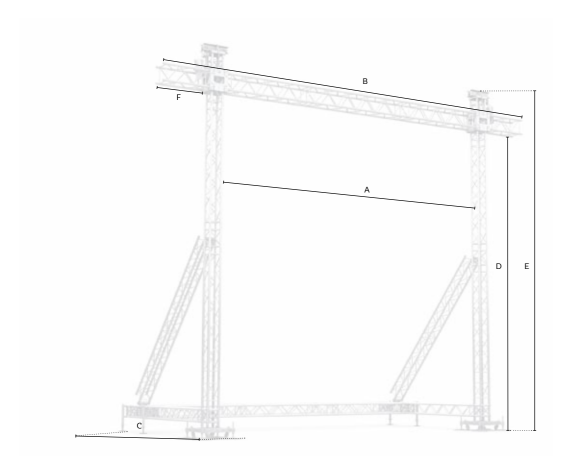
LSGO LED screen structure

- Compact, self climbing LED tower with integrated ballast platform
- MT1 towers with central M390 bridge & M290 rear stabilising base frame
- Obstruction-free viewing for audience

- Operate with manual chain block or electric chain hoist
- Fast connection for quick, simple and secure assembly
- Full structural calculation report & build manual available
- Cantilever Line Array arms



Technical specifications

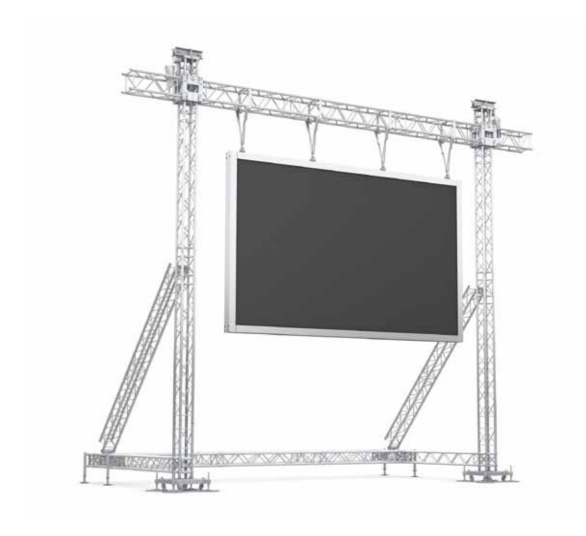
		LED screen size >	6x4 m (19.70x13.10 ft)
Dimensions	Α	Internal width	6.65 (21.82)
	В	Overall external width	9.39 (30.81)
	С	Overall external depth	4.48 (14.70)
	D	Clearance	7.08 (23.23)
	E	Overall height	8.03 (26.35)
	F	PA wing - internal width	1.07 (3.51)

Loading capacity

		LED screen size >	6x4 m (19.70x13.10 ft)
	LED Screen	6x point loads equally divided	250 kg 551 lbs
		Max. total load	1500 kg 3306 lbs
Loading capacity	PA wing	Point load	250 kg 551 lbs
	* See structural report for exact load positioning		

126 LSG0





Operational Specifications

	DIN EN 13814 (2012)	Fairground and amusement park machinery and structures				
Design standards	DIN EN 1991 / Eurocode 1	Actions on structures / wind				
	DIN EN 1999 / Eurocode 9	Design of aluminium structures				
	DIN EN 1993 / Eurocode 3	Design of steel structures				
	• All of our structures are produced under EN 1090 EXC2 as standard and include the necessary guy wires, instruction manual and engineering report					
	In service	17.8m/s - 64km/h - 40mph (Max. gust wind speed)				
Wind management	*Above in-service wind speed; Equipment to be	*Above in-service wind speed; Equipment to be removed and screen lowered to ground and supported at top				
	by horizontal truss connected to towers at height with stabilizer truss					
	Out of service	27.0m/s - 100km/h - 62mph (Max. gust wind speed)				
Ballast	2x 900kg / 1982lbs placed at back side cross t	russes as close as nossible to the sides				
Danase		s, 50% of the difference shall be placed on each front tower base				
	il screen weight is lower than 1300kg / 3300lbs	5, 5070 of the difference shall be placed off each front tower base				
Customized	Customisation, i.e. truss configuration, alternation	ative dimensions, upon request				
	Always verify your screen dimensions, weight and rigging with MILOS					
	, ,,	•••				

Transpoting data

	LED screen size >	6x4 m (26.24 <i>x</i> 14.76 ft)
Self-weight	* Exact self-weight depends on configuration	652 kg (1436 lbs)
Transport volume * Packed in carton boxes and bubble foil		8 m ³ (282 ft³)