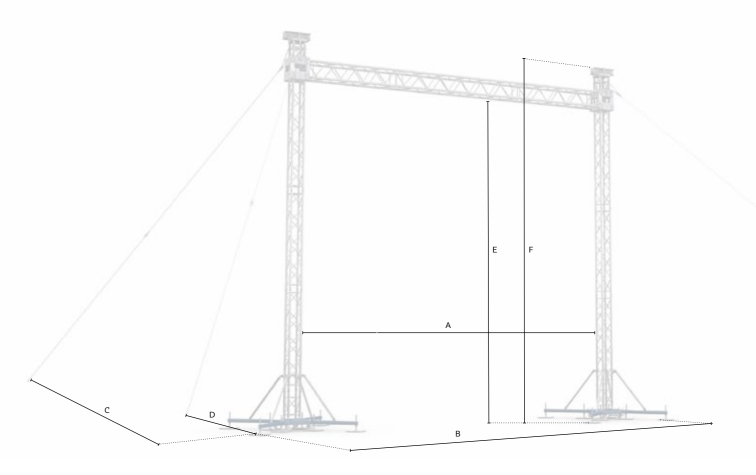
LSG1 LED screen structures

- MT Tower LED Screen Support solution
- Wide range of system options available to suit specific screen size & weight
- Self-climbing towers (MT1 / MT2 / MT3) with electric or manual hoists
- Fast connection for quick, simple and secure assembly
- Guy wire connection points for additional stabilisation
- Cheapest LSG concept available



Technical specifications

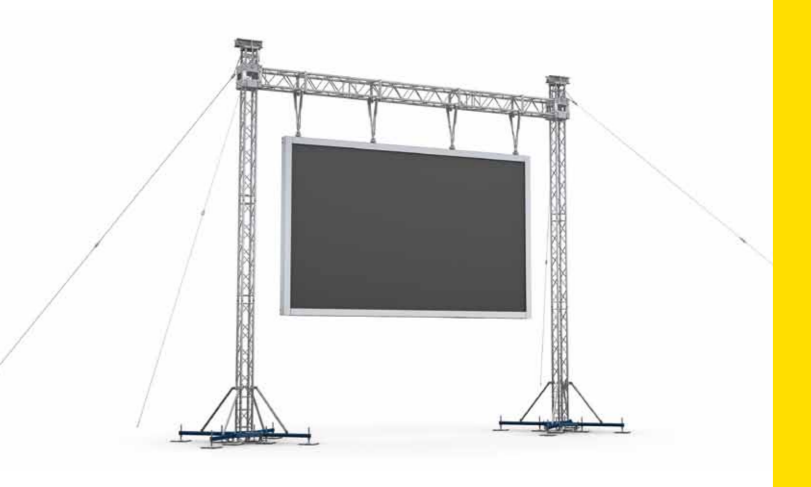
	ĺ	LED screen size >	8x4.5 m (26.24x14.76 ft)	6.4x4.5 m (21.00x14.76 ft)	6x4 m (19.70x13.10 ft)
Dimensions	Α	Internal width	9.32 (30.57)	7.32 (24.01)	7.15 (23.45)
	В	External width	2.23 (7.32)	2.23 (7.32)	2.05 (6.72)
	С	Width set-up area incl. guy wires	19.75 (64.80)	15.25 (50.04)	15.25 (50.02)
	D	Depth set-up area incl. guy wires	16.10 (52.82)	12.40 (40.68)	12.40 (40.67)
	E	Clearance	8.02 (26.31)	6.54 (21.46)	7.89 (25.88)
	F	Overall height	9.67 (31.72)	8.26 (27.09)	8.04 (26.37)

Loading capacity

		LED screen size >	6x4 m (19.70x13.10 ft)	6.4x4.5 m (21.00x14.76 ft)	6x4 m (19.70x13.10 ft)
Loading capacity	LED Screen	4x point loads equally divided	550 (1212)	625 (1377)	250 (551)
		Max. total load	1700 (3747)	2500 (5511)	1000 (2205)
	* See structural report for exact load positioning				

128 LSG1





Operational Specifications

	DIN EN 13814 (2005)	Fairground and amusement park machinery and structures			
Design standards	DIN 1055-4	Actions on structures / wind			
	DIN 4113	Design of aluminium structures			
	DIN 18800	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				
Wind management	Max. wind speed incl. screen	28m/s - 100km/h - 62mph (Max. basic wind speed)			
	* Screen to be stabilised against swinging by				
Ballast	4x 2160kg / 4757lbs at the end of each outrigger				
	* Figure based on screwjack to timber spreader to rubber to concrete / asphalt				
Customized	Customisation, i.e. truss configuration, alternative dimensions, upon request				
	• Always verify your screen dimensions, weight	t and rigging with MILOS			

Transpoting data

	LED screen size >	8x4.5 m (26.24x14.76 ft)	6.4x4.5 m (21.00x14.76 ft)	6x4 m (19.70x13.10 ft)
Self-weight	* Exact self-weight depends on configuration	850 kg (1874 lbs)	485 kg (1068 lbs)	355.00 kg (783 lbs)
Transport volume	* Packed in carton boxes and bubble foil	8 m³ (282 ft³)	6 m³ (212 ft³)	5 m³ (176 ft³)