

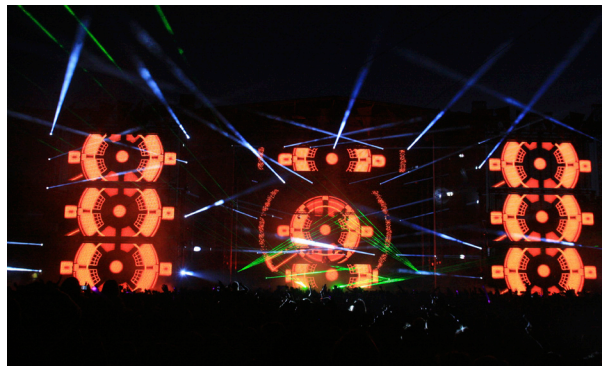
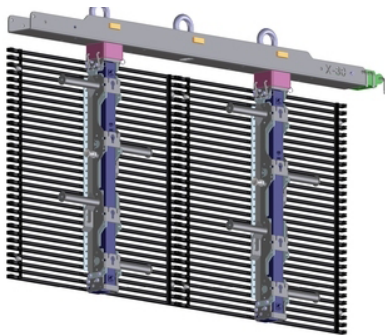
Spider F-30

Modular LED Screen



The Spider F-30 is a flexible indoor/outdoor LED video display suitable for use as a permanent or rental visual feature. It combines high quality SMD LED technology and XLed processors to create sharp contrasts, bright images and unrivalled levels of image quality. It also offers viewers wide viewing distances.

Further advantages include its low weight, which offers greater design flexibility, and a minimal framework that creates a screen that is virtually transparent.



Technical Specifications

Type:	Indoor / Outdoor SMD
LED type:	SMD 3 in 1, 1R 1G 1B
Screen dimensions, W x H x D:	960mm x 960mm x 130mm
Pixel pitch:	30 mm
Panel resolution:	32 x 32 dots
Pixel density:	1,111 LEDs/sqm
Brightness:	2000 nits
Colours:	68 billion
Weight per panel:	14.9 kg
Weight per module including ladders and cables:	17,5 kg
Weight per sqm including ladders and cables:	1 9 kg
Viewing angle, Horizontal:	120 degrees
Viewing angle, Vertical:	120 degrees
Power supply:	AC 90V - 260V
Power consumption (max):	300 W
Refresh rate:	1000 Hz
Input signals:	Depending on scanconverter
Input resolution:	Depending on processor
Ingress protection (front/back):	IP 65 / IP54
Transparency:	50%
Data transmitting mode:	Coaxial cable
Max rigging:	20