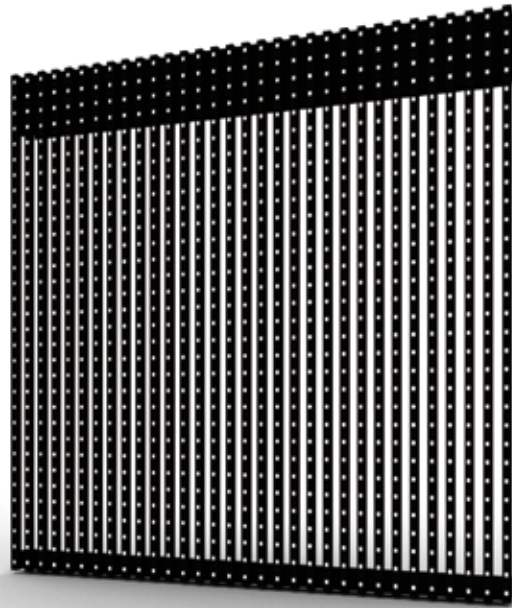


F-25

25MM INDOOR/OUTDOOR TRANSPARENT LED VIDEO DISPLAY



Tropicana - Holiday on Ice / Joris-Jan Bos Photography ©

The F-25 is a lightweight, highly transparent LED video display with a rugged IP65 rating suitable for both indoor and outdoor applications. With its 25mm pixel pitch, 4,000 NIT light output and rugged IP65 rating, the F-25 is an ideal solution for applications with long viewing distances. The F-25 is ideal for applications with long viewing distances and wide viewing angles. The F-25 features 4.4 trillion color processing and the Radiant color calibration system which operate simultaneously to deliver rich, vibrant video images with superb color depth and uniformity across the entire display surface. With a transparency factor of 55%, the F-25 opens up a wide range of creative design possibilities without compromising on image quality.

Weighing only 10kg/22lbs per tile (15,9kg/35lbs per m²), the F-25 is approximately four times lighter than the current industry standard, making it ideal for life on the road as well as demanding installations with weight restrictions.

Key benefits:

- High performance at low cost → Enter new markets, greater ROI
- Lightweight → Increases design possibilities/reduces costs
- Transparency → Combine video with lighting
- Indoor/Outdoor → Greater ROI for rental companies
- SMD technology → Quality image with wide viewing angles
- 4,000 NIT output/IP65 rating → Outdoor use

F-25 SPECIFICATIONS*

25MM INDOOR/OUTDOOR TRANSPARENT LED VIDEO DISPLAY

	F-25
Pixel pitch	25mm
Brightness (Nit or cd/m ²)	4000
Transparency	55%
LED type /Brand	3 in 1 SMD/Cree
LED/Pixel	1
Module size (cm) W x H x D	80 x 80 x 8,6
Module size (ft) W x H x D	2.62 x 2.62 x 0.28
Module area	0,64m ² / 6.89ft ²
Pixels / Module	32 x 32
Pixels / m ²	1.600
Viewing Horizontal / Vertical	>140° / >140°
Weight/tile	10,2 kg / 22.48 Lbs
Weight/m ²	15,9 kg / 35.05 Lbs
IP Front / Back	IP65 / IP65
Colors	4,4 Trillion
Processing	1.280 x 1.024
Input frequency	50/60 Hz
Refresh rate	1000Hz
Data interconnect	CAT 5
Processor	PA-BS
Max power/tile (W)	300
Max power/m ² (W)	475
Certificats	CE/ETL
Temperature	-20 to 45°C / -4 to 113°F

