

# MIRAGE D



POS RETAIL CREATIVE POS-ITIVE RELIABLE PERFORMANCE TRANSLUCENT UP TO 70% EASY ASSEMBLY



#### Transparent

MIRAGE D offers 70% transparency, making it ideal for any location where a degree of translucency is needed. A perfect example would be in a window where external light is still needed inside the room.

#### Lightweight

MIRAGE D benefits from lightweight panels starting at 18kg/sqm, meaning it can be installed almost anywhere.



## digiLED Application Experts

- Site surveys, install design & visuals
- $\bullet$  Procurement / installation of screen surface & structures
- System commissioning & ongoing maintenance / warranty



#### Rental & fixed installations

MIRAGE D is the perfect product for rental applications, with quick lock mechanisms, 500x500mm panels and its rugged design. Should any components need to be accessed or replaced this can be easily done through the front of the chassis.

#### Starting at 2.6mm pixel pitch

MIRAGE D offers pixels pitches starting from 2.6mm.

### MIRAGE D

#### **PRODUCT SPECIFICATIONS**

		MIRAGE D2600	MIRAGE D3910	MIRAGE D5210	MIRAGE D10
Physical Pixel Pitch (V/H)	mm	5.208/2.604	7.813/3.906	5.208	10.417
Pixel Resolution (Width/Height)	pixels/panel	192/96	128/64	96/96	48/48
Panel Dimensions	(W x H x D) mm	500 x 500 x 90	500 x 500 x 90	500 x 500 x 90	500 x 500 x 90
Standard Panel Area	m2	0.25	0.25	0.25	0.25
Standard Weight	kg/m2	18	18	18	18
Transparency	%	60	60	55	70
Ingress Protection	(Front/Rear)	Indoor IP20/IP30			
Maintenance Access		All Front (LED tiles)			
Standard Refresh Rate	Hz	≥3,840 (TBC)			
Uncalibrated Brightness*	nits	≥4500	≥4000	≥4500	≥4500
Calibrated Brightness*	nits	N/A	N/A	N/A	N/A
Input Voltage	VAC/Hz	100~240/50-60			
Max Power Consumption**	W/sqm	800	760	760	960
Typical Working Power Consum	ption** W/sqm	240	228	228	288
Operating Temperature (min/max) degC		-10/+40			
Certification		CE (IEC82368-1), EMC, LVD, RoHS			
HDR***		(see foot note)			

All specifications are subject to change without prior notification. E&OE. Specifications are for standard system configuration. Contact your digiLED expert for detailed specification.

\*The figures shown for brightness are standard guidelines figures only and based on average test laboratory conditions. \*\* The figures shown for power consumption are standard guidelines figures only and based on average test laboratory conditions. \*\*\*HDR: Subject to system configuration and processing.







## APPLICATIONS

POS • Retail • Events • Corporate Offices • Car Shows • Indoor Retail Store Fronts

