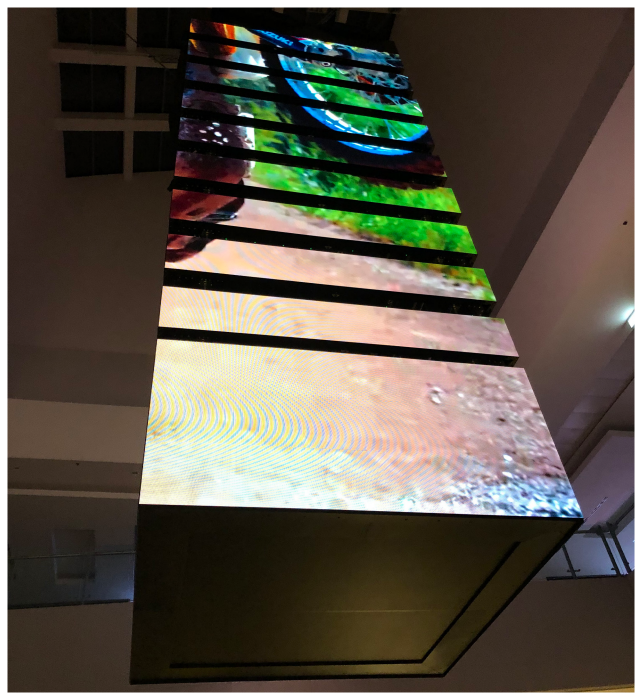


VISION DPP-Q



LIGHTWEIGHT NANO-POLYMER PANELS SINGLE BIN/BATCH LEDS AND MBI DRIVER ICS. NEUTRIK TRUE1 CONNECTORS. FULLY TUV CE CERTIFIED AND PROTECTED UP TO IP65 EASY COUPLING AT VARIABLE ANGLES

VISION DPP-Q

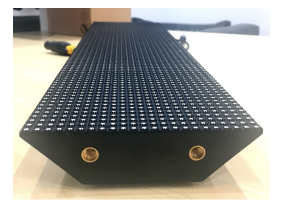
ACCESSORIES

Fast rig & derig

The VISION DPP-Q mini LED display system is a fast rig/derig solution (up to 100 modules per hour), with easy, no-tool installation, making it ideal for the rental market and event application.

Compatible with DPP

This product compliments the digiLED DPP LED system.



Lightweight

Perfect for lightweight applications, the VISION DPP-Q LED display system weighs only 29kg/sqm.

digiLED D

THE LED SCREEN EXPERTS

Variable angles

Easy, custom coupling at variable angles allowing you to create custom corners and angles.



digiLED Application Experts

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

Standard system accessories







VARIABLE ANGLE COUPLER Note: up to 15deg concave or convex curving

NEUTRIK CONNECTORS





VISION DPP-Q

PRODUCT SPECIFICATIONS



TUCK		INDOOR	OUTDOOR	OUTDOOR	
		DPP-Q3910	DPP-Q48100	DPP-Q59500	
Physical Pixel Pitch (HxV) mm		3.906	4.808	5.952	
Pixel Resolution (Width/Height)	pixels/panel	128/32	104/26	84/21	
Panel Dimensions (1	W x H x D) mm		500 x 125 x 56		
Standard Panel Area	m2		0.063		
Standard Weight	kg/m2	27	28.6	28.6	
Corner Option Available	degrees		Yes (90 degrees)		
Ingress Protection	(Front/Rear)	Indoor IP50/IP50	Outdoor IP65/IP54	Outdoor IP65/IP54	
Maintenance Access			All Front		
Standard Refresh Rate	Hz		≥1920		
Uncalibrated Brightness*	nits	≥1000	≥4500	≥6000	
Calibrated Brightness*	nits	N/A	N/A	N/A	
Input Voltage	VAC/Hz		100~250/50-60		
Max Power Consumption**	W/sqm	480	680	680	
Typical Working Power Consumpt	tion** W/sqm	144	205	205	
Operating Temperature (min/ma:	x) degC	-10/+50	-10/+50	-10/+50	
Certification		(CE (IEC82368-1 TBC), FCC, UL, ETL, EMC, LVD, RoHS): TBC			
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.