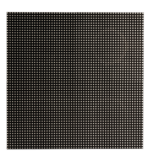


xVision Video Deck LED Tile 8.9 mm Panel





FeaturingIntroducing a completely new dimension to set design and content creation: The xVision Video Deck LED system enables designers to use the stage itself as part of the video display system.

Its high strength rubberized facade allows high weight items such as cars or set pieces to be placed on top of the unit, while delivering exceptionnal contrast with deep black, a feature to often overlooked on many similar products.

A clever touring frame with built-in levelling system allows for quick and effortless installation in any environment.

Target installations include car shows, live TV broadcasts, talent performances and museums/showrooms. The xVision Video Deck LED is packaged to be a road-ready system but is at home on any permanent installation as well.

Available in:







SMD

WHITEFACE

OUTDOOR



Ordering for 8.9 mm: XVVF-P8.9MM







OUTDOOR WHI

Optics

LED TypeNationStarPixel ConfigurationSMD 3 in 1Pixel Pitch8.93 mmPanel Resolution56 x 56 pixelsBrightness3 000 nits (cd/m2)Viewing Angle120°H x 120°VMin. Viewing Distance18ft [5.5 m]

Max. Viewing Distance 250 - 400 ft [80 - 120 m]

Electronics

Refresh Rate 1 200 Hz (HRR)

Grayscale Depth 14 bits **Driving Mode** 1/4 scan

Voltage input 120-240 VAC 50 - 60 Hz auto.

Power Consumption 200W

Mechanical

Static load bearing 1 500 lbs (681 kg) per panel

Safety Factor 3:1

Dimensions 19.6" x 19.6" x 3.5" [500x500x80 mm]

Weight 26.5 lbs [12 kg]

Cooling Passiven (Chassis as heatsink)

Frame construction Die-cast aluminium Protection Rating IP65 (Waterproof)

Control



Input

Input resolution
Output resolution

USB

DVI-D Up to 1920 x 1080 500 k pixels per output via Pc-Based Software

Connection System





Quick-lock, IP65 multipin 500 cycles 3-pin 12/3, 20A rated 9-pin CAT6