

xVision Touring LED Wall 10.6 mm Panel









The xVision Touring is the fruit of many years of experience with LED display products. We started off with a list of requirements based on our customers' feedback and experience with previous products, like fast and safe rigging, interchangeability between modules regardless of pixel pitch, color consistency and accuracy, high brightness, easy field maintenance access, IP65 rating all-around, smart power and data connections, silent yet powerful and many more.

What we ended up with is a completely new standard in LED video systems that is already raising the bar all across the industry in every aspect. Combined with our world-renowned customer service and the most extensive dealer and rental network in North America, the xVision is shaping up as the only logical choice in terms of LED video systems, be it the touring or commercial markets.

Available in:













SMD

DIP

WHITEFACE BLACKFACE

INDOOR OUTDOOR



Ordering for 10.6 mm: XVT-HRR10.66.SMD-IN XVT-HRR10.66SMD-OUT XVT-HRR10.66DIP-OUT

















OUTDOOR

Optics

LED Type Pixel Configuration Pixel Pitch Panel Resolution Brightness Viewing Angle Min. Viewing Distance Max. Viewing Distance NationStar SMD 3 in 1 10.66 mm 48 x 48 pixels 2500 nits (cd/m2) 150°H x 150°V 20ft [6 m] 330 - 660 ft [100 - 200 m]

NationStar SMD 3 in 1 10.66 mm 48 x 48 pixels 5 500 nits (cd/m2) 150°H x 135°V 20 ft [6 m] 330 - 660 ft [100 - 200 m]

Silan + Epistar DIP (1R, 1G, 1B) 10.66 mm 48 x 48 pixels 6500 nits (cd/m2) 120°H x 55°V 32ft [10 m] 330 - 660 ft [100 - 200 m]

Electronics

Refresh Rate Grayscale Depth Driving Mode Voltage input Power Consumption

16 bits 1/2 scan 120-240 VAC 50 - 60 Hz auto. 225W max., 135W avg.

400 Hz (NRR)/2 000 Hz (HRR)

2000 Hz (HRR) 16 bits 1/8 scan 120-240 VAC 50 - 60 Hz auto. 300W max., 195W avg.

400 Hz (NRR)/2 000 Hz (HRR) 16 bits 1/4 scan 120-240 VAC 50 - 60 Hz auto.

250W max., 160W avg.

Mechanical

Rigging Safety Factor Dimensions Weight Cooling Frame construction **Protection Rating**

10:1 at 15 panels high 20" x 20" x 3.5" [512x512x80 mm] 28.5 lbs [12.9 kg] Active (two fixed or variable speed fans) Die-cast aluminium IP30 (Indoor use only)

20" x 20" x 3.5" [512x512x80 mm] 28.5 lbs [12.9 kg] Active (two fixed or variable speed fans) Die-cast aluminium IP65 (front)/IP54 (back)

10:1 at 15 panels high

10:1 at 15 panels high 20" x 20" x 3.5" [512x512x80 mm] 32lbs [14.5 kg] Active (two fixed or variable speed fans) Die-cast aluminium

IP65 (front)/IP54 (back)

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

Type **Mating Lifetime Power** Data



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