

# LED Video Wall



#### Make an impact at your next event

Whether you're an event producer looking for a sub-hire or looking for someone to deliver the technical production of your next event with sparkle, we have LED video packages for you.

#### DVS next-generation VIZRA LED video panels

36 x 100x50cm panels 8 x 50x50cm panels Full ground support structure for any configuration required Suitable for both indoor events Supplied with controller and technician, if required







Corporate & private



Awards ceremonies

#### DVS Optic-3IPX LED video panels

42 x 100x50cm panels Full ground support structure for any configuration required

Suitable for both indoor and outdoor events Supplied with controller and technician, if required





Outdoor events

Conferences

Contact us for a quote:

+44 118 449 2799

info@av-events.co.uk



## LED Video Wall

## **Technical specifications**

#### DVS next-generation VIZRA LED video panels

36 x 100x50cm panels 8 x 50x50cm panels Full ground support structure for any configuration required Suitable for both indoor events Supplied with controller and technician, if required

16-bit processing high-pixel density for viewing distances as close as 8 feet fan-less operation climbing handles supporting up to 500 lbs of climbing load





Pixel Pitch: 2.97mm LED Type: SMD2020 Blackface Pixel Density:  $168 \times 336$ Brightness: 1,000~ NITS Contrast Ratio: 8,000:1 Viewing Angle:  $160^{\circ}$  H |  $160^{\circ}$  V Refresh Rate: 4,880≥ Hz Scan Rate: 1/21 Grayscale: 16-Bit+

Material: Die-Cast Aluminum Dimensions: 19.6 x 39.2 x 3.4" (500×1,000x88mm) Weight: 26.8 lbs (12.1 kg) Serviceability: Front/Rear Mounting Options: Fly / Ground Stack Max Hanging (Flown): 12 Panels Max Stacking (Ground Stack): 8 Panels Curvature: 0°, 3°, 5° +/-Ingress Protection Rating: IP30

Control System: NovaStar Receiving Card: NovaStar A5S Plus

Power Connection: PowerCON TRUE1 IN/THRU Signal Connection: EtherCON IN/THRU Voltage: 120-240v Average Power: 120w / panel Max Power: 240w / panel

[Source: https://dvsledsystems.com/vizra-2x/#1608758704336-2fdbbec3-59ca]

+44 118 449 2799



## LED Video Wall

## **Technical specifications**

#### DVS Optic-3IPX LED video panels

42 x 100x50cm panels

Full ground support structure for any configuration required Suitable for both indoor and outdoor events Supplied with controller and technician, if required

High output LEDs to provide optimal visibility in daylight conditions

High grayscale to preserves colour consistency at lower brightness levels for indoor use





Pixel Pitch: 3.91mm LED Type: Nationstar SMD1921 Pixel Density:  $128 \times 256$ Brightness: 5,000 NITS Viewing Angle:  $140^{\circ}$  H |  $140^{\circ}$  V Refresh Rate:  $3,840 \ge$  Hz Grayscale: 16 Bit +/-

Material: Die-Cast Aluminum Dimensions: 19.6 x 39.2 x 3.5" (500x1000x90mm) Weight: 27lbs Serviceability: Rear Ingress Protection Rating: IP65

Control System: NovaStar Receiving Card: NovaStar A5S Plus Supported Inputs: HDMI, DVI, VGA, SDI Frame Rate: 60hz

Power Connection: Seetronic IP65 PowerKON TRUE1 IN/THRU Signal Connection: EtherCON NI/THRU Voltage: 120-240v Average Power: 130w / panel Max Power: 350w / panel

[Source: https://dvsledsystems.com/legacy-products/optic-3ipx/]

+44 118 449 2799