subject to change without notice - 2021

514.939.3077

Theatrixx

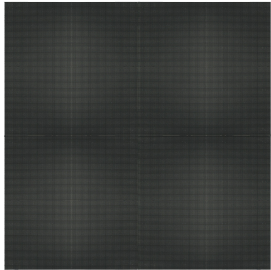
xVision Nomad 2.6 Indoor TPEP

XVNM-2.6-IN









The xVision Nomad is a true AV workhorse. Packed with features and housed in a rugged frame, it is the first xVision product to feature Theatrixx's proprietary TPEP technology. This makes it extremely durable and ideal for daily AV rental applications and productions. It is also amongst the first LED displays on the market to boast a 7,680 Hz

refresh rate, making it ideal for XR production thanks to its increased dynamic range. As always, Theatrixx offers a well-rounded, complete solution with a full line of matching flight cases, ground support, rigging accessories and power distribution systems.

Features

- > Unique, proprietary TPEP (Titanium/Polymer Edge Protection) technology provides unparalleled module protection and durability.
- > High-endurance design built for demanding environments translates greater return on investment (ROI) than any other traditional fine-pitch LED technology.
- > High refresh rate of 7,680 Hz provides the greatest dynamic range and grayscale depth, especially at lower brightness settings.
- > Curvable at +/- 2.5 and 5 degrees using proven rotary angle hub system.
- > Rear serviceable, but can be converted to front service thanks to magnetic modules.

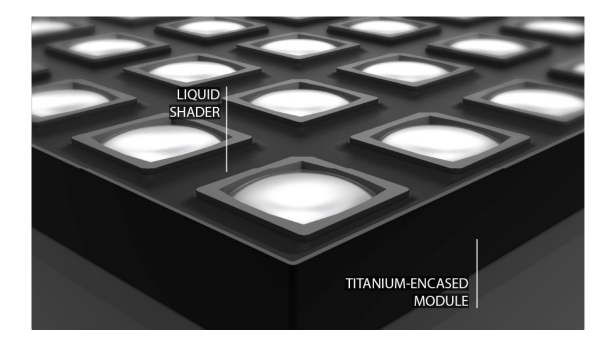
- > Monolithic, field-replaceable tile controller, including power supply and all tile electronics.
- > Calibration data stored onboard modules.
- > Rugged yet lightweight aluminium chassis in industry-standard 500 x 500 mm dimensions.
- > Complete solution: High-quality flight cases, rigging accessories, ground support system, power distribution & cabling available from Theatrixx.
- > Proven XVT connectors system for power and data provides the greatest connection reliability on the market.

Ordering Information

XVNM-2.6-OUT	xVision Nomad Outdoor LED Panel 2.6 mm TPEP
XVNM-3.9-IN	xVision Nomad Indoor LED Panel 3.9 mm TPEP
XVNM-3.9-OUT	xVision Nomad Outdoor LED Panel 3.9 mm TPEP
XVNM-BUMP-1	xVision Nomad Single Bumper

XVNM-BUMP-2	xVision Nomad Double Bumper
XV-FC-10-500	xVision Flight Case for 10 LED Panels
XV-FC-CBL	xVision Flight Case for Cabling
XV-FC-RIG	xVision Flight Case for Rigging Equipment

About TPEP technology



When it comes to fine pixel pitch LED in rental / pro AV applications, the biggest hurdle is no doubt the fragility of these products. Indeed, it is not uncommon for sub-4 mm inventories to suffer significant downtime, and consequently, require a higher percentage of spare equipment to be purchased and maintained. We believe that this is the single biggest barrier to the adoption of fine pixel pitch LED in rental and pro AV environments, and this is why we created TPEP.

Our exclusive TPEP has been developed upon our years of experience designing, manufacturing and servicing LED displays for the most demanding environments. It combines unmatched durability with ease of service, all while delivering the highest-quality images at a competitive price point.

- > Titanium-encased modules protect against direct edge impacts, the most common source of LED damage.
- Liquid shader replaces traditional solid shaders. This eliminates screws, brittle plastic, and providing an unencumbered, 170 degrees viewing angle.
- > Easily serviceable with affordable specialized tooling.
- Polymer compound provides mechanical bonding between pixels,
 without covering LED lenses or altering their colour spectrum.
- Use of industry-standard LEDs means all batch-matching and calibration methods can be seamlessly applied.

Specifications

Pixel

Packaging RGB SMD 1415 3-in-1

Packaging Manufacturer Nationstar

Pixel Pitch 2.60 mm

LED Technology Type TPEP (Titanium/Polymer Edge Protection)

Mechanical

Module Resolution 96 x 96 px

Module Protection Titanium edge around modules for total pixel

protection

Panel Resolution 192 x 192 px

Panel Construction Die-cast aluminium

Lifespan

100,000 hours

MTBF

> 20,000 hours 170 degrees

Vertical Viewing Angle

Horizontal Viewing Angle

170 degrees

Processing

Driving Mode 1/16

MBI5264 **Driver IC**

Distribution Architecture Common Anode

Grayscale Depth

16 bits

Refresh Rate

7,680 Hz

Video Frame Rate

60 Hz

LED Control System

Novastar

Physical Specifications

Height 500 mm

Depth

79 mm

Width

500 mm

Weight

10.88 kg (24.00 lbs)

Environmental Specifications

Protection Rating

IP30

Operating Temperature

-30C @ +60C

Storage Temperature

-40C @ +70C

Relative Humidity 10-95% Non-condensing

Power Requirements

Max Power Consumption

265 W/panel

Average Power Consumption

180 W/panel

Input Voltage

100-240V, 50-60Hz auto-ranging

Certifications

Electrical Safety

UL 60950-1:2007, CSA C22.2#60950-1:2007

Electro Magnetic Compliance

FCC Part 15 Class A, ICES-003/NMB-003 Class

Warranty 2 years