



### Details



### Specifications



#### **SPECIFICATIONS:**

Pixel Pitch: 3.84mm (0.15")

LED Configuration: 3-in-1 SMD1921 LED

Pixel Density: 150x150 per panel; 67816 per square meter

Size: 22.7" x 22.7" x 3.00" / 576mm x 576mm x 75mm

Module Quantity: 4

Weight: 19.84 lbs. / 9kg.

#### **FEATURES:**

IP65 Front / IP54 Back (Temporary outdoor use)

Corner Protectors to protect the corners of the VS3IP during transport, set-up and teardown

IP65 rated rubber capped protective connections

4 easy to replace video modules on each panel

Rear carry handles

Curve panels in convex or concave -6, -3 degrees or 0, +3, +6 degrees

Quick lock system to connect panels together

Quick release power supply / receiving card module

Novastar A5S receiving card



**MECHANICAL RATINGS:**

Surface Flatness: Gaps<0.5mm

**OPTICAL RATINGS:**

Brightness: 4500 NITS

View Angle: Horizontal 160°/Vertical 140° @ 9.75 ft. (3m)

Gray Scale: ≥14-bit

Display Color: 256

Brightness Adjustment: 0~100% 100 Levels

Contrast ratio: 5000:1

Processing: 14-bit

**POWER SUPPLY:**

Operation Power: 100~240V 50-60Hz

Max. Power Consumption: 210W/per panel

Ave. Power Consumption: 84W/per panel

IP65 Rated Connections Power/Data: Power-PowerLock In/Out; DataLock In/Out

**CONTROL SYSTEM:**

Control Mode: Nova Star Synchronous System with Control via DVI

Frame Update Frequency: 50-75Hz

Scan Mode: 1/15

Refresh Rate: 3840Hz

Support Input: Composite, S-Video, Component, VGA, DVI, HDMI, HD\_SDI

Control Distance: Ethernet Cable <120m or Fiber Optic>120m

Support VGA Mode: 1024 x 768, 1280 x 1024, 1600 x 1200, 1920 x 1280

Brightness Correction: Pixel, Module, Cabinet

**ENVIRONMENTAL:**

Operating Temp / Humidity: Fahrenheit: -4° + 104° / Celsius: -20° + 40° / 10-90% (No Condensation)

Operating Life / MTBF: 50,000 Hours / 5,000 Hours

Protection Level: IP65 Front / IP54 Back

Out of Control Rate: <0.02%

**OPTIONAL ACCESSORIES:**

VS3IPFC8 (VS3134): Flight Case – Fits 8 VS3IP Panels

VS3IPRB1 (VS3111): Rigging Bar – Hang up to 20 VS3IP Video Panels vertically or ground stack up to 8



- VSRQR (VSM210): Quick Rig - Attaches and locks on to the rear of any Vision series panel so it can be fastened to a 2" pipe or truss
- VS1RSB (VS1126) Rear Support Bracket for VS Series Panels
- Novastar VX4S: Video Processor
- Novastar MCTRL-300: Video Processor
- Novastar Nova Pro HD: Video Processor
- Arkaos Media Master: Video Software
- Arkaos GrandVJ 2.0: Video Software

**ABLES:**

- Cabinet to Cabinet Data Link Cables (Ethernet Locking Connectors)
- Power Locking Link Cables
- Power Locking Main Power Cables

**ERTIFICATIONS:**

- cETLus Approved (Control #5015975)
- CE Approved
- Fcc Approved

Videos



Downloads



Reviews



Product Questions



---

## RELATED PRODUCTS





VS3IPRB1



VS3IPFC8

Copyright © 2022 ADJ Products, LLC. All rights reserved.



**TEXTO ORIGINAL**

Sugiere una traducción mejor

