www.osiyagroup.com

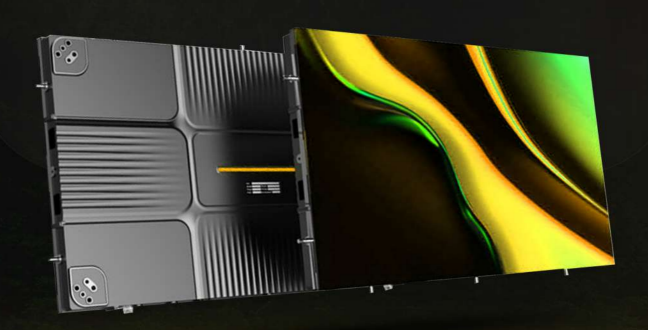




**P4** 

**View Packages Online** 





INDUSTRIAL APPLICATIONS



**P4** 





Billboards & DOOH









www.osiyagroup.com

Watch Video P4



Industry Leading Quality Components



24 Months Warranty For All Parts





Upto 8k Resolution



Brightness upto 5500 Nits



Refresh Rate Upto 3840hz

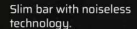


Custom Crafted Cabinet



Upto 7 Years Extended Warranty







#### **RECEIVING CARD**

NovaStar supports various functions such as color management, 18Bit+, pixel level brightness and chroma calibration, individual Gamma adjustment for RGB, and 3D.



### Minimium Viewing Distance

**Watch Video** 

**Optical Range** 

Pixel Pitch (MM)

8 ft. | 10 ft. | 13 ft. | 17 ft. | 20 ft. | 27 ft. | 33 ft.

P2.5

**P3** 

**P4** 

**P5** 

**P6** 

**P8** 

P10

# COMPATIBLE SUPPORTS



#### **WALL MOUNTABLE**

It is the most common support and above all the most stable considering the type of construction where it is mounted, since it is screwed through the holes included in our panels.



#### TRUSS SYSTEMS

Manufactured with heavy-duty aluminum material, ideal for overhead truss system, a ceiling grid, a crane, or other support structure from above.



#### GROUND SUPPORT

Bar and ladder truss that creates a stable system to support your screen in various configurations well as width.

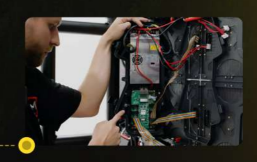
### FRONT SERVICEABLE

Easily removable magnetic module system to simplify assembly, repair or replacement of components. They can be removed with a special tool or manually.



#### **BACK SERVICEABLE**

The rear cover features latches that are easy to open manually, which makes it expedited to maintain all of the LED panel components.







P4

### **Technical Specification**

LED Type	SMD
Pixel Pitch (mm)	4.0
Module Resolution (W*H)	80*40
Module Dimension (mm)	320(W)* 160(H)* 15(D)
Module Flatness (mm)	<0.15
Pixel/m²	62,500
Servicing	REAR
Back shell	Plastic
Cabinet Size (W x H, mm)	Customizable
Cabinet Weight (KG/m²)	<35KG5

## **Optical Parameters**

Single-dot Brightness Calibration	Available
Single-dot Color Calibration	Available
Brightness (nits)	≥4500
Colour Temperature (K)	1000-9500 Adjustable
Viewing Angle	160°
Viewing Angle  Brightness/Colour Uniformity	160° ≥97%





**P4** 

### **Electrical Parameters**

Max Power Consumption (W/m²)	≤800
Average Power Consumption (W/m²)	≤235
Input Power Voltage	AC110-220V ± 15%, 50/60 (Hz)

### **Processing Parameters**

Drive Mode	Constant Current Drive (Common anode)
Frame Rate (Hz)	50-60
Refresh Rate (Hz)	3840 Hz
Colour Depth (bits)	16

### **Operational Parameters**

Life span, typ. (Hrs)	1,00,000
Operating Temp (°C)	-20-60
Storage Temp (°C)	-20-60
Operating Humidity (RH)	10-90%
Storage Humidity (RH)	10-90%





30+ Year **Experience** 



65+ Cities Served



Made in India



1000+LED Screen Installed

- https://osiyagroup.com/
- harsh@osiyagroup.com
- **9** 9669618111
- - **Q** 241/4 Kailod Hala, behind Hotel Fagun, Sda Compound, Lasudia Mori, Indore, Madhya Pradesh 452001



