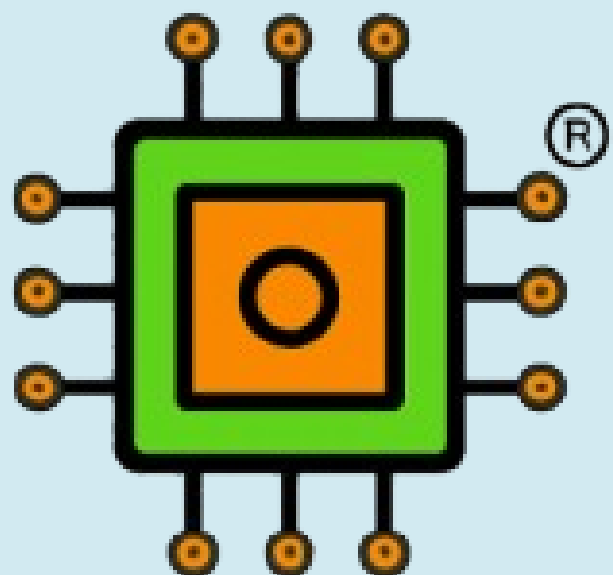


PRODUCT CATALOGUE 2025



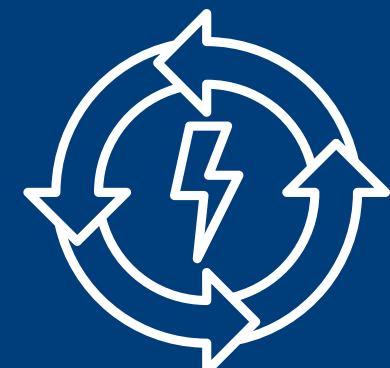
ELE ELECTRONICS



Waterproof
Light Tight Shelter



Light Source:
High-brightness LEDs

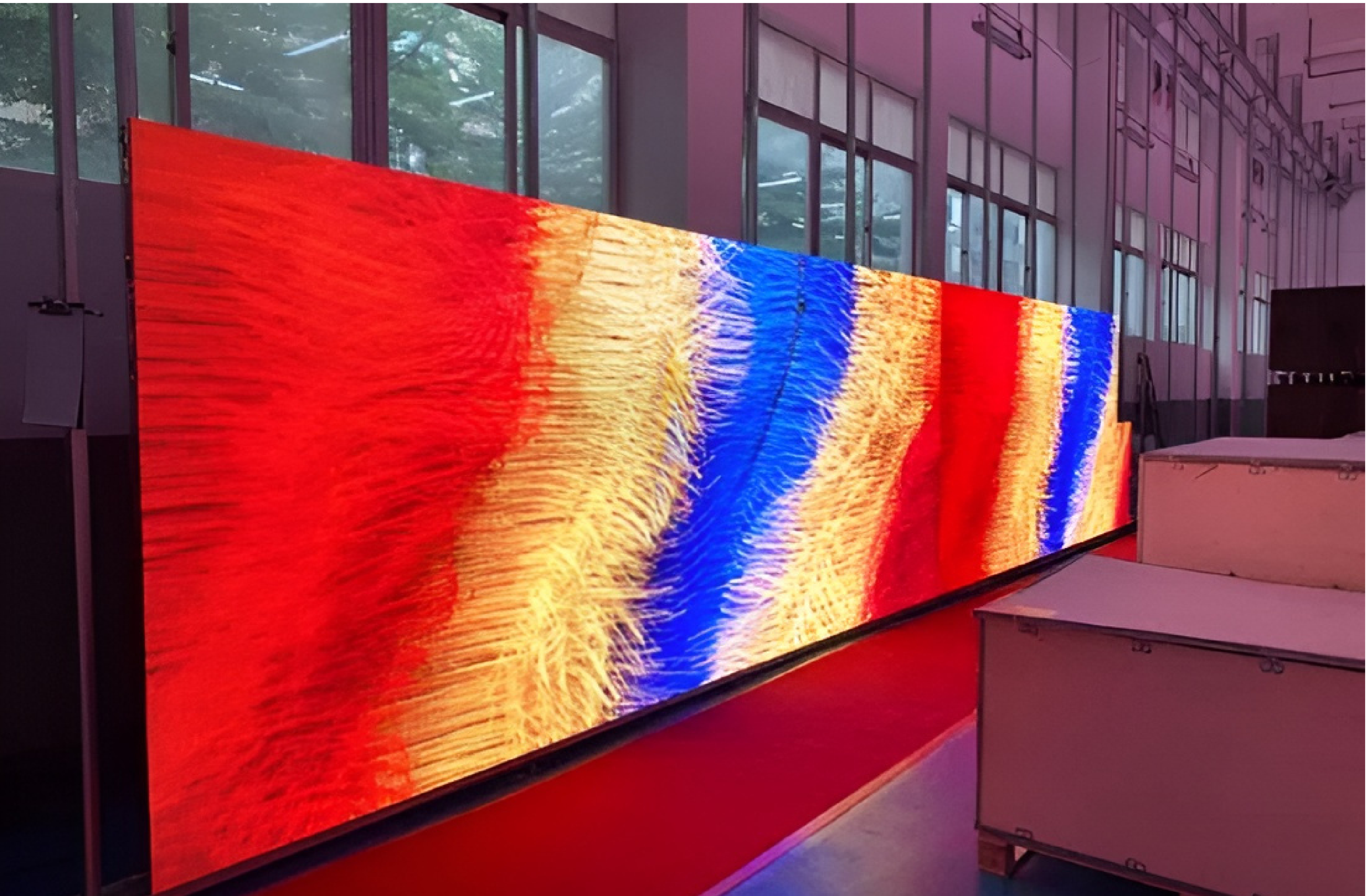


Energy Saving



ELE ELECTRONICS

Contact us | +91 81686-68996 www.eleelectronics.com

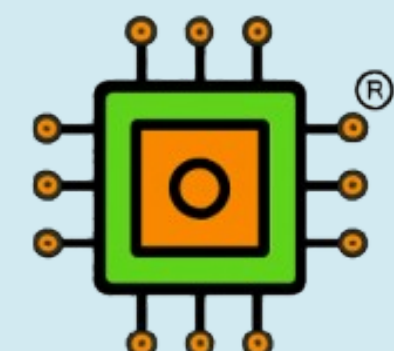


Vibrant LED illumination for clear, dynamic visuals in any environment.

LED DISPLAY PANELS

Product Name: INDOOR FIXED INSTALLATION SERIES

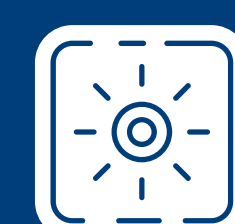
- High resolution with excellent visual effect.
- Picture stability with clear, sharp image performance.
- High brightness with intelligent auto-brightness adjustment.
- Convenient and flexible installation for different structures.
- Excellent wide viewing angle for uniform visibility.
- Rich content display, customizable design, and strong reliability for 24/7 operation.



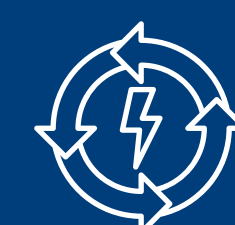
ELE ELECTRONICS



Weatherproof,
Light-Tight Cabinet



Display Source:
High-brightness
LED Modules

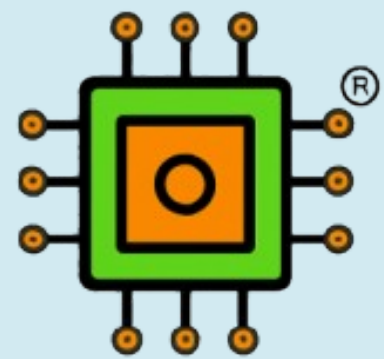
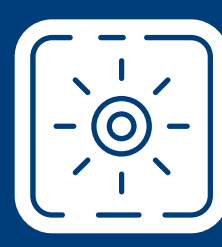


Energy-Efficient,
Low Power
Consumption



ELE ELECTRONICS

Contact us | [+91 81686-68996](tel:+918168668996) www.eleelectronics.com

**ELE ELECTRONICS****Weatherproof,
Light-Tight Cabinet****Display Source:
High-brightness
LED Modules****Energy-Efficient,
Low Power
Consumption**

INDOOR FIXED INSTALLATION SERIES

Product Model	P2.5	P3	P3.076	P4	P5			
Pixel pitch	2.5 mm	3 mm	3.076 mm	4 mm	5 mm			
Pixel density	160000/m ²	111111/m ²	105625/m ²	62500/m ²	40000/m ²			
LED package	SMD2020							
Module size (mm)	320×160 mm	192×192 mm	320×160 mm					
Module resolution	128×64	64×64	104×52	80×40	64×32			
Module weight	0.5 kg							
Driving method	1/32 S	1/32 S	1/20 S	1/13 S	1/16 S			
Interface definition	HUB-16P							
Cabinet size (W×H×T, mm)	640×640×85 mm / 960×960×100 mm							
Cabinet weight	7.5 kg / 20 kg							
Cabinet resolution	256×256	320×320	208×208	160×160	128×128			
Brightness	800–1100 cd/m ²							
Power consumption	Max: ≤800 W/m ² ; Average: ≤420 W/m ²							
Refresh rate (Hz)	≥3840 Hz							
Viewing angle level	H: ≥160° (optional); V: ≥120° (optional)							
Viewing Distance	3-80m	4-100m	7-150m					
Temperature range	Working: -25 °C to +60 °C; Storage: -35 °C to +80 °C							
Humidity	10%–90%							
Working voltage	Input: AC 100V–240V, 50/60 Hz; Output: DC 5V							
Maintenance	Front / Back service							
Ingress protection	Front: IP40; Back: IP51							
Life-span (hours)	100000 hours							

**ELE ELECTRONICS**Contact us | [+91 81686-68996](tel:+918168668996) www.eleelectronics.com