## **INDOOR**



# **Diginnova Budget Series**

Full Color Indoor LED Display - Value for Money



#### **Suitable For:**















Home Education Exhib

### **Product Highlights:**















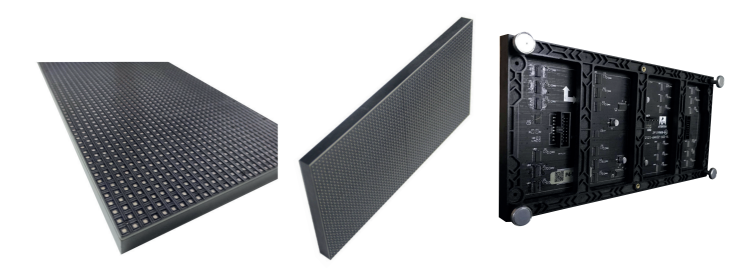
### **Key Features:**

- High grey scale for deeper colors
- · High refresh rate 3840 Hz
- · Various display sizes
- Total front service
- Noise-free

#### **Advantages:**

- Easy & quick installation
- · Light weight structure
- · Solid wall / Wooden wall
- $\cdot$  Customized based on requirement
- Pixel pitch: 1.8mm, 2.0mm, 2.5mm, 3.0mm, 4.0mm





### **Technical Data:**

Model No.	DIGI 1.5X	DIGI 1.8X	DIGI 2.0X	DIGI 2.5X	DIGI 3.0X	DIGI 4.0X
Pixel Pitch	1.5mm	1.8mm	2.0mm	2.5mm	3mm	4mm
LED Type	SMD 1515 SMD 2020/2121					
LED Lamp	Nationstar/Epistar/Kinglight copper & gold options					
Pixel Density(px/m2)	410880	295664	250000	160000	105625	62500
Viewing Distance (m)	≥1.5	≥1.8	≥2	≥2.5	≥3	≥4
H x V viewing	140/140					
Brightness (cd/m2)	800-1200					
Brightness control	Adjustable through controller or auto sensors					
Refresh rate (Hz)	High refresh rate, fliker free 1920-3840 Hz					
Module resolution (px)	208x104	174x87	160x80	128x64	104x52	80x40
Module type	Magnetic front access					
Module size (mm)	320x160					
Module weight (kg)	0.5					
Grey scale (bit)	14-32					
Waterproof level	IP40-IP30					
Power consumption (Ave/Max m2)	Low power consumption avg 300w/600w					
Working voltage	AC 100V - 240V 50/60Hz					
Operating Temp °C	20°C ~ +60°C					
Storage Temp °C	25°C ~ +60°C					
Humidity Range	10% - 90%					
Working Environment	Indoor display					
Lifetime (hours)	100,000 Hrs					
Signal Transmission Distance (m)	CAT5 cable :< 100m; Single mode fiber:<10km					
Application	Retail, boitique, hypermarket, hospitals, shopping malls meeting & CCTV room, restaurants & hotel industry					
Installation Type	Wallmount / ceiling hanging / pillar mountable & floor standing solution					
Installation Advantages	No structure required, can be installed directly on MDF board, concrete wall, ceiling hanging, etc.					
Control System	Dual system synchronous / asynchronous					
Maintenance	Easy maintenance, Full front service					