

# **MI SERIES**

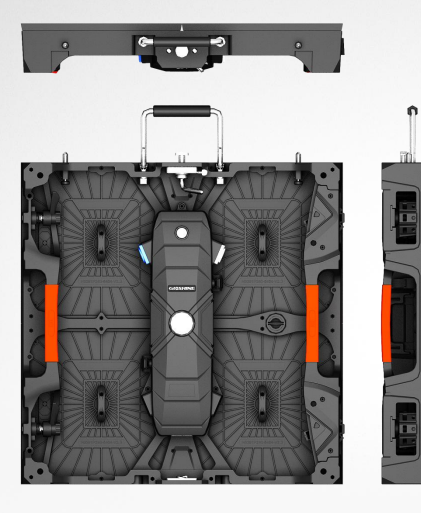




### **MI** Series

Pixel Pitch : 3.91mm LED : SMD2020(Black) Pixel Density : 65536pixel/m<sup>2</sup> Brightness : 800-1100nits Refresh Rate : 1920Hz Protection Level : IP30 Usage : Indoor

#### GLOSHINE

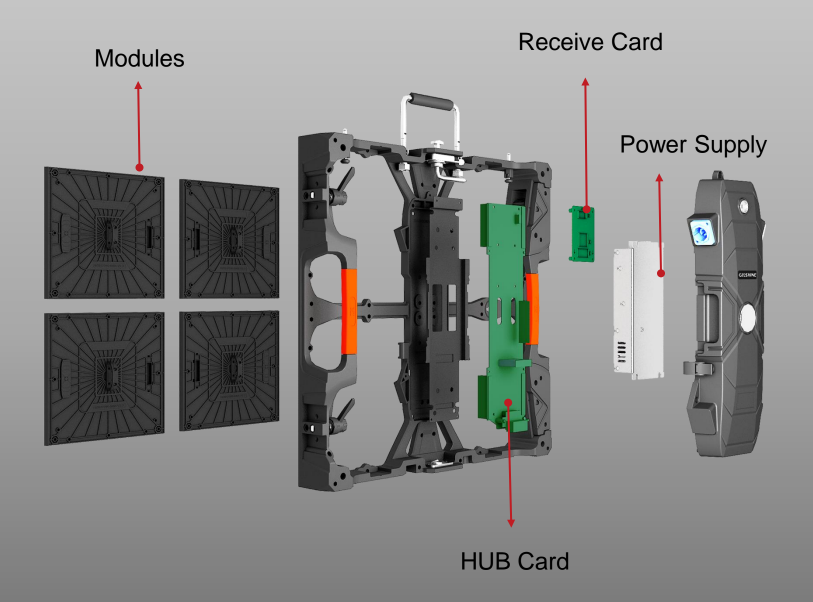


#### Cabinet Size(W\*H\*D): 500\*500\*76mm Cabinet Weight: 8kg

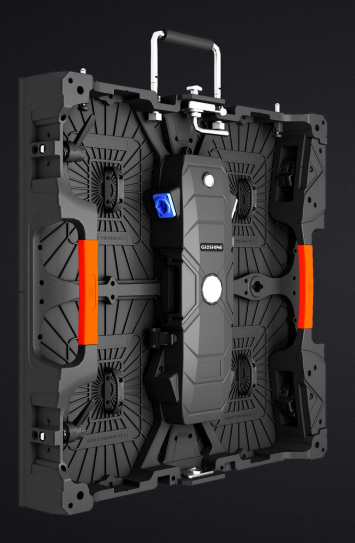
Model No.	MI 2.61(Indoor)	MI 2.97(Indoor)	MI 3.91(Indoor)
Pixel Pitch	2.61mm	2.97mm	3.91mm
LED	SMD1515/SMD2020	SMD2020	SMD2020
Pixel Density	147456pixel/m²	112896pixel/m²	65536pixel/m <sup>2</sup>
Brightness	800-1100nits		
Color Temperature	6500-9500K		
Scan	1/16	1/21	1/16
Panel Dimension(W*H*D)	500X500X76mm/19.7"X19.7"X3.0"		
Panel Resolution	192X192pixel	168X168pixel	128X128pixel
Panel Weight	8.00kg/17.64lb		
Cabinet Material	Die casting aluminum		
Max Power Consumption	≤700w/m²		
Average Power Consumption	≤350w/m²		
Viewing Angle	H:160° V:140°		
Refresh Rate	1920Hz		
Gray Scale	14-16bit		
IP Rating	IP30		
Operating Humidity	10%-60%RH		
Operating Temperature	-20°C~+40°C		
Max. Stacking	20pcs		
Max. Hanging	20pcs		
Lifetime	50,000hrs		
Storage Temp/Humidity	-40°C~+60°C;10%-60%RH		

#### GLÖSHINE









#### **Innovative LED Solution**

MI Series, elegant and smooth industrial design, with excelent functiinal structure, which shows the innocative indoor LED solution.





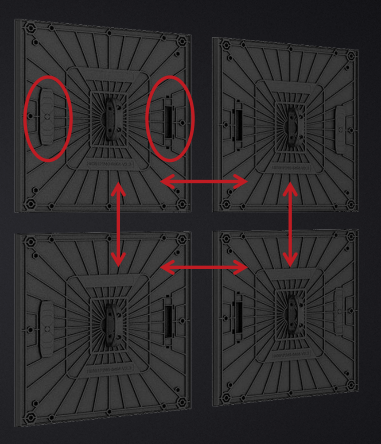
GLOSHINE

Integrate back cover

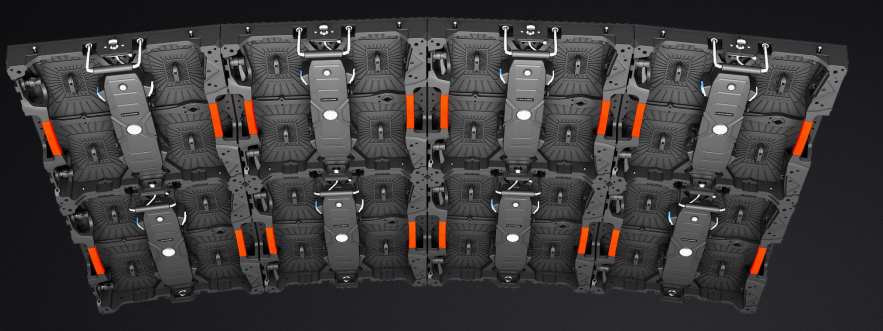
Back cover of the cabinet with buckle lock design, installation and removal without tools, maintenance more convenient and high efficiency







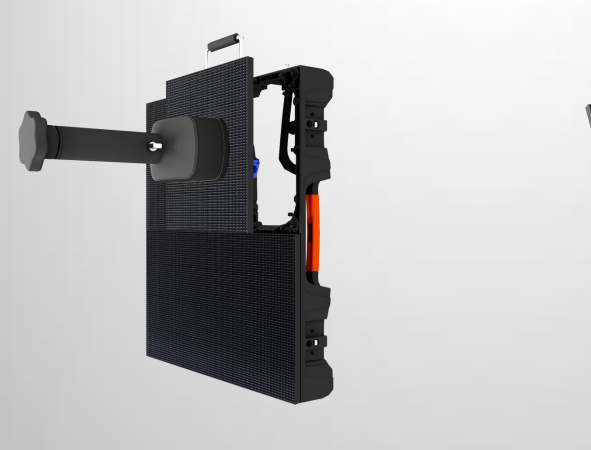
Support universal interchange of modules with two plug port.





Support -6°  $\sim$  + 6° , 1.5°/unit

#### GLOSHINE





Front Access

**Rear Access** 

MI series support front and back access ,to adapt to a variety of installation environment, fast maintenance, improve operating efficiency.





Stackinstallation:supportverticalinstallation, max heightis 10m





## Hanging-up installation: screen max 10 m

#### GLOSHINE

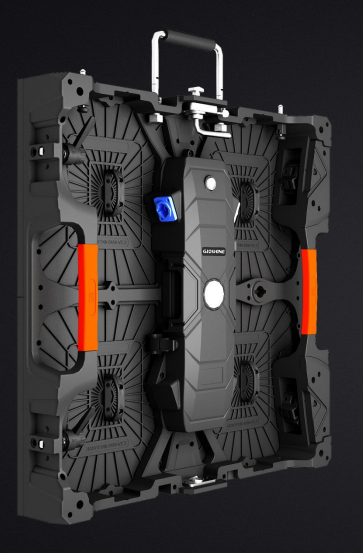




X 8Pcs

Loading: 8 pcs in 1 Eco-friendly material: E1 level of eco-friendly plywood material. Safety and reliable: External corner ball design and crushproof . Anti-electrostatic: Anti-static materials inside. Strong loading: Max 400kgs load-bearing





# THANKS