

### **T500/1000 Series**

P2.6 P2.9 P3.91 P4.81 Dual service frontal rear Rental LED display





Ultra-lightweight and space saving with a number of core technologles Innovative structural design. Seamless Display and visual Effects.



IP65 Protection



Thin Cabinet



Fast-assembly



High Refresh Rate



High Contrast



Front/Rear Service



Gray Scale 16bit



Wide Viewing Angle

#### **T500/1000 series**

#### rental LED Dispaly

T500/1000 series rental LED Dispaly new dsign incorporates many aesthetic elements, adopts high strength die-casting aluminum. better performance with high definition visual display



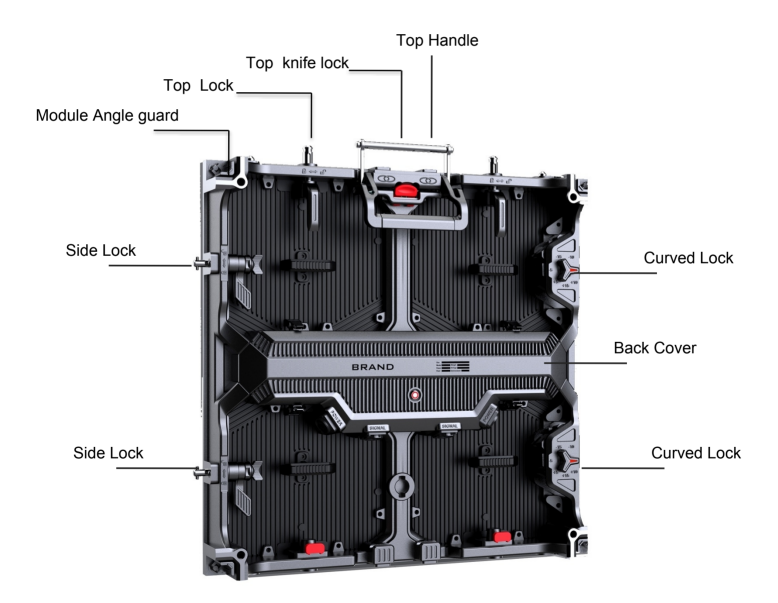
T500 only 7.5kg per cabinet

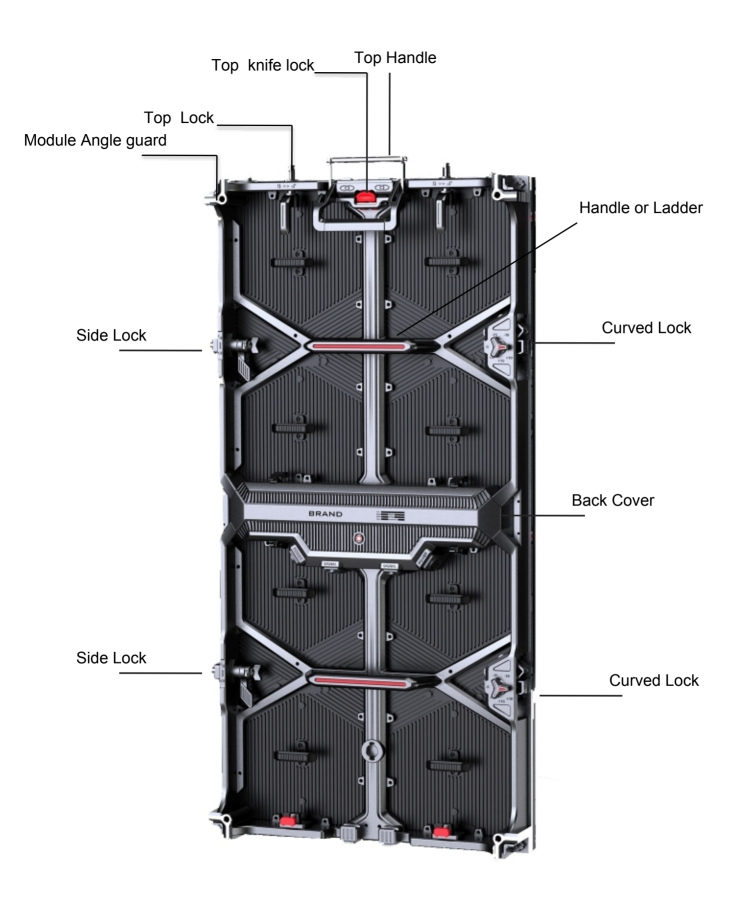


T1000 only 12kg per cabinet

#### **Perfect Structure**

Has the domestic top design team, the design innovation has its own unique philosophy, with a number of core technologies. Innovative structural design. avant-garde body lines. give you extraordinary experience





# **Module corner protection**

Corner protection, transport bump prevention, easy to ues



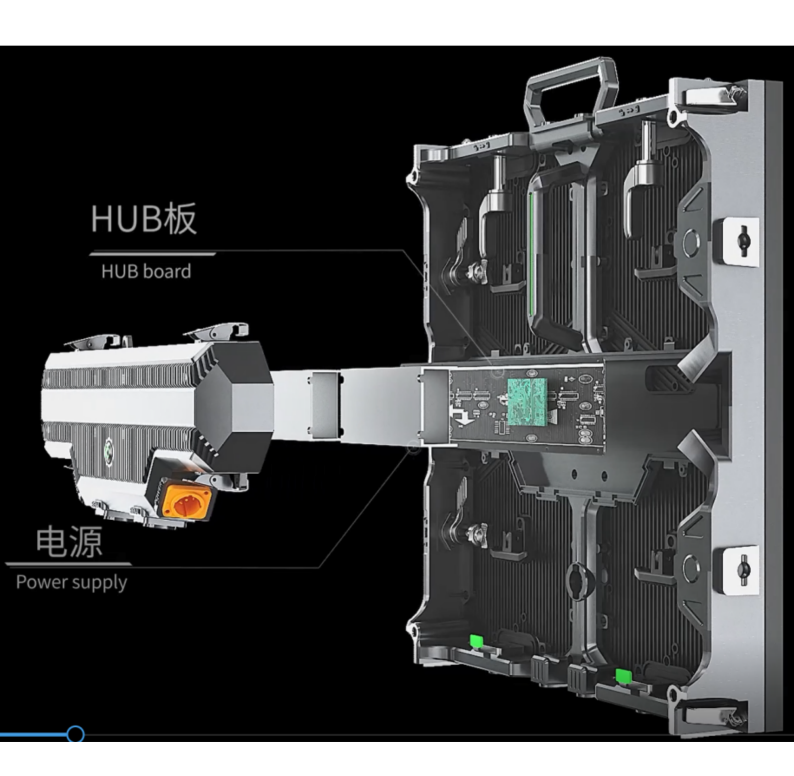
# **Design of climbing ladder**

It can be maintained or installed by climbing ladders on the cabinet



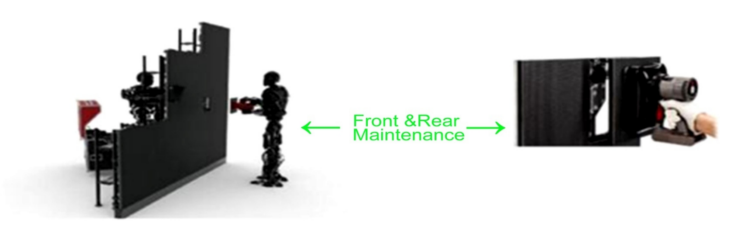
#### **Detachable Back Cover**

Adopts Optimized Control Box with Quick removable without any tools optional the back box(includes power sully and control cards) is removable quickly for replacement and maintain



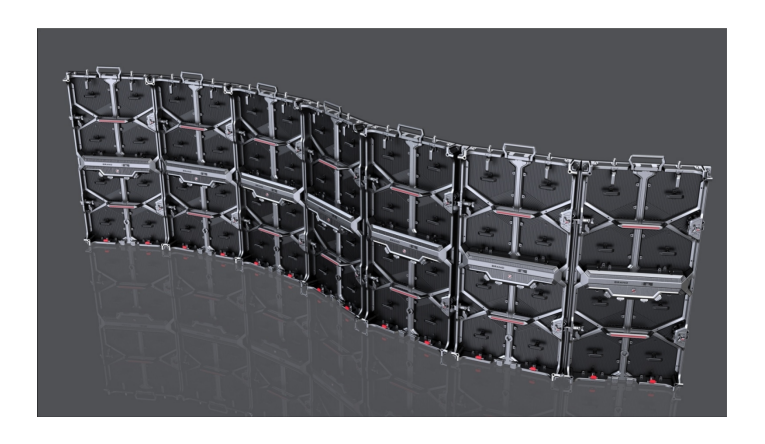
### **Front & Real Maintenance**

T500/1000 Series Rental LED Display is dual maintenance product.not only 100% front accessable but also can do rear service .The LED panels are magnetic and can be removed by tools from front side in 5 seconds.easy and convient, save you cost and labor



### **Curved Installation**

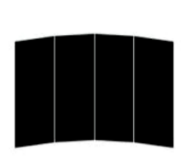
In order to meet the various aspects of the LEDscreen field.T500/1000 series led display design for Curved with every 2.5° between -10° and 10°, which can make convex and concave

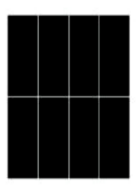


### **Multi Installation Way of Cabinet**

Support 3 installation ways of cabinet with hanging installation, concave& convex installation, stack installation.







Hanging installation

Concave & Convex

Stack installation

#### **Products**









P2.604

84\*168 dots/module 250\*500mm Panel 500\*500mm

P2.976

500\*1000mm Indoor&Outdoor Display P3.91

52\*104 dots/module 250\*500mm Panel 500\*500mm 500\*1000mm Indoor&Outdoor Display

P4.81

96\*192 dots/module 250\*500mm Panel 500\*500mm 500\*1000mm Indoor&Outdoor Display 64\*128 dots/module 250\*500mm Panel 500\*500mm 500\*1000mm Indoor&Outdoor Display

Pixel pitch	2.604mm	2.976mm	3.91mm	4.81mm
Pixels per cabinet	192*192(H*V) 192*384(H*V)	168*168(H*V) 168*336(H*V)	128*128(H*V) 128*256(H*V)	104*104(H*V) 104*208(H*V)
LED lifetime	100,000(Video-50% brightness)			
Brightness	≥1000nits			
Module size	250*500mm			
module resolution	96*96dots	84*84dots	64*64dots	52*52dots
Refresh rate	1920~3840Hz			
Hor.viwing angle	160°+/-5°(@50% brightness)			
Ver.Viewing angle	140°+/-5°(@50% brightness)			
Brightness uniformity	>98%			
Dimming	0-100%			
Grey Level	14bits			
Avg Power consumption	350w/m <sup>2</sup>	320w/m <sup>2</sup>	300w/m <sup>2</sup>	280w/m <sup>2</sup>
Max power consumption	680w/m <sup>2</sup>	640w/m <sup>2</sup>	620w/m <sup>2</sup>	600w/m <sup>2</sup>
Operation power voltage	100-240v/50-60Hz			
Operation temperature	-10°C to +40°C/14°F to 104°F			
Operational humidity	10-80%			
IP rating	IP54 For indoor,IP65 For Outdoor			
Dimensions	500*500*85mm 500*1000*85mm			
Weight/Tile	12kg/27.55lbs			
Serviceability	Front and back service			
Certifications	CE,UL,FCC ClassA,RoHS			