# WD P2.6

Innovative Product for Indoor Solution





Frame material--Die casting aluminum

3 times intensity than steel material

CNC high precision with only  $\pm 0.1$ mm tolerance. 3 times precision than steel material.

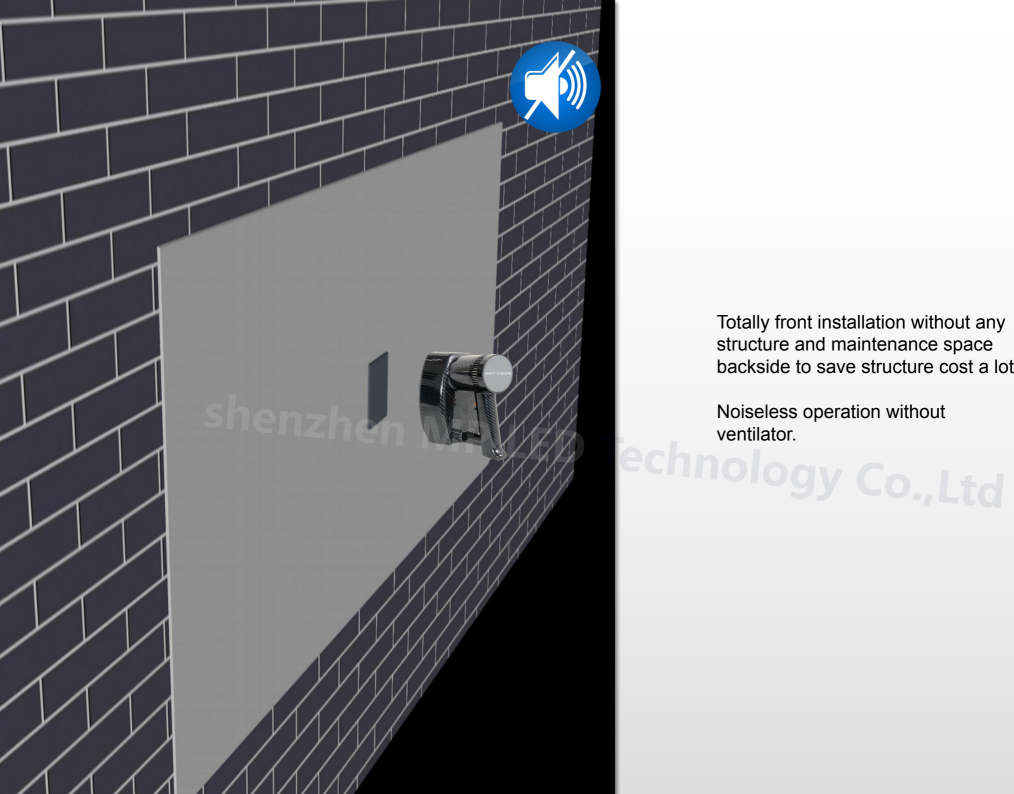


# 24KG/m² 6KG 6KG 6KG 6KG

### super slim only 57mm WD pro is only 41mm



57mm



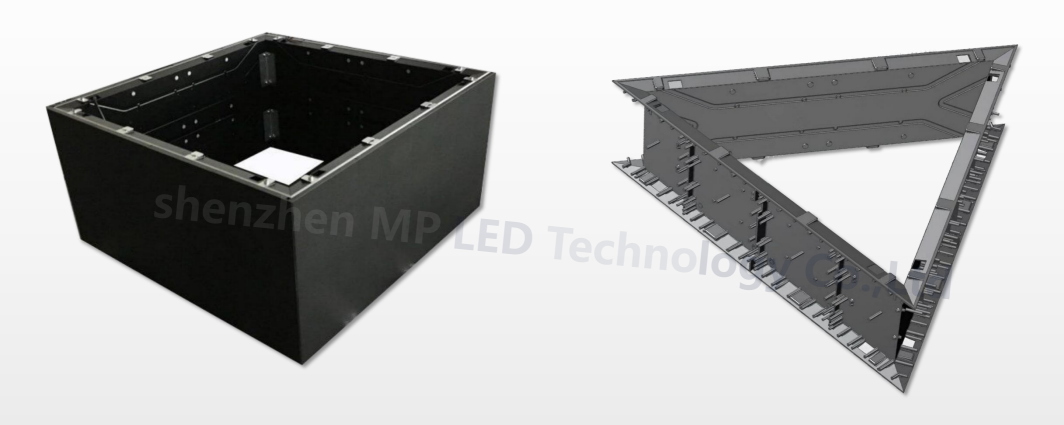
Totally front installation without any structure and maintenance space backside to save structure cost a lot.

Noiseless operation without ventilator.

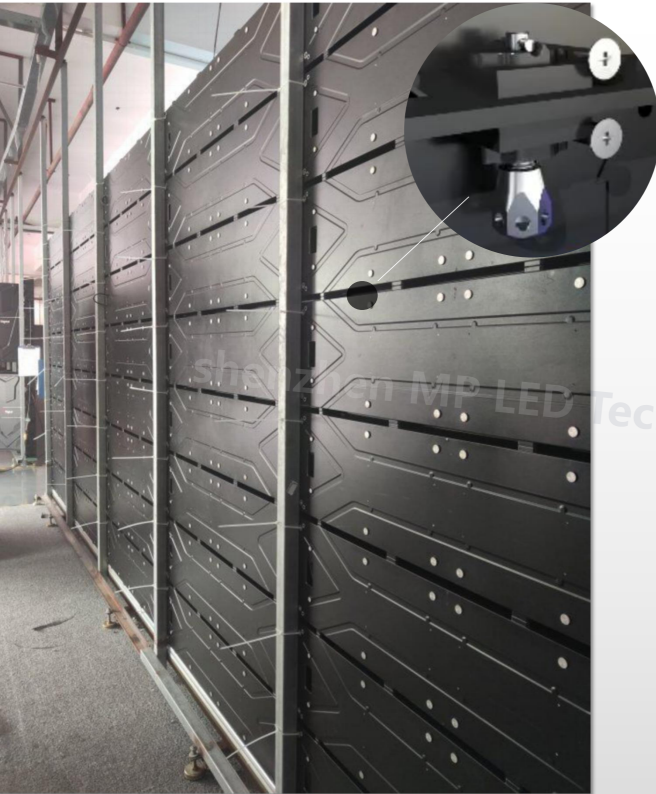


Multiple size for mixture joint

P1.9 P2.5 P2.6 P2.9 P3.9 available



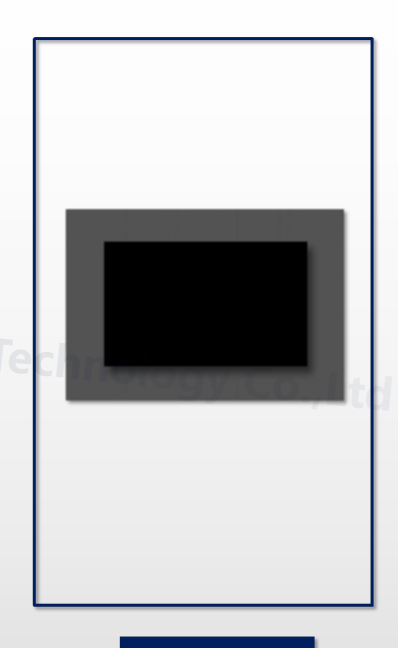
Right angle design to well achieve your creativity



Cable free connection bewteen cabinets, nice looking backside.

4pcs intelligent lock for quick& convenient&safe installation.





Hanging

Wall-mounted



Factory test P2.6

Shenzhen



Showroom P2.6



Meeting room P2.6



Hotol conference hall P2.6



Church P2.6



Conference hall P2.6

## PROJECT GALLERIES

# Specification for indoor models

Pixel pitch	2.6mm
LED configuration	SMD2020
Brightness	1000 nits
Viewing angle	160°/ 140° (50% brightness)
Scan mode	1/32
Refresh rate	3840Hz
Processing	16 bits
Module size	250mm x 250mm (W x H ) 9.84" x 9.84" (W x H )
Panel size	500mm x 500mm (W x H ) 19.69" x 19.69" (W x H )
Panel weight	6kg
Input voltage	AC100~240V 50/60 HZ
Power consumption (Avg)	200W/sqm
Power consumption (Max)	640W/sqm
Working temperature	-20°C~60°C
IP rating	IP31/IP31
Life span	100,000 hrs
Warranty	24 months