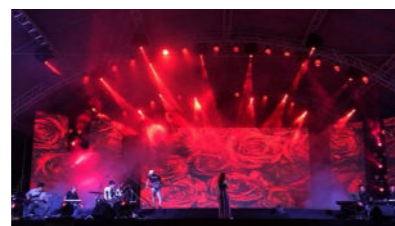


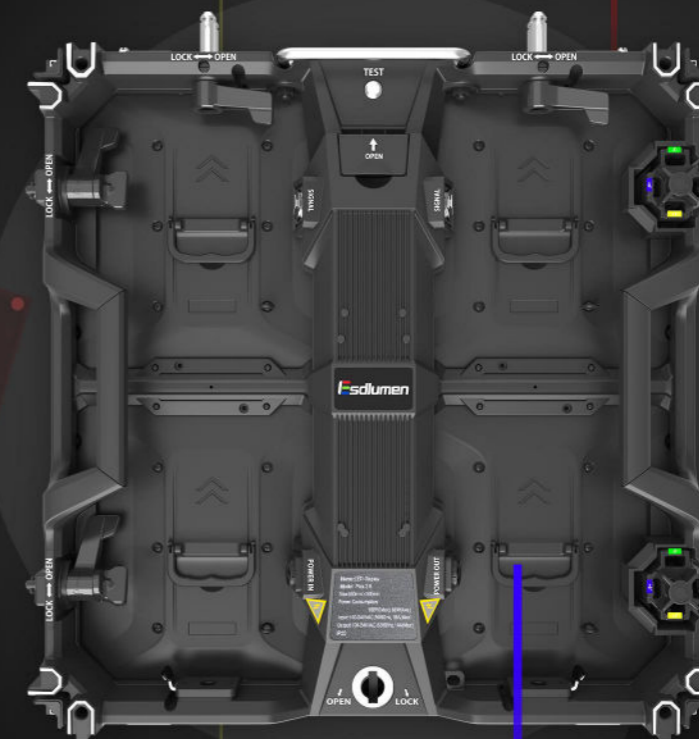
Pilot Series Parameter		
Module	Model	Pilot 2.6
	Pixel Pitch (mm)	2.6
	Physical Density (dot/ m ²)	147456
	LED Type	SMD1515/SMD2121
	Module Size (mm*mm)	250*250
	Viewing Angle (Deg)	140° (H)/140° (V)
	Brightness (nits)	800-1000
	Gray Scale (bit)	14
	Refresh Rate (Hz)	1920
Main Technical Parameters	Cabinet max. Power Consumption (W)	170
	Cabinet average Power Consumption (W)	70
	Cabinet Size(mm*mm*mm)	500*500*71
	Cabinet Weight (±0.25kg)	7.7
	Input Voltage (AC)	100-240V
	Working Temperature (°C)	-20~+60
	Working Humidity (RH)	10%-90%
	Ingress Protection	IP20
	Working life	50000H

* Above product parameters are for reference only and may vary without notification. All rights reserved to Esdlumen.

Application Reference



Indoor Rental
Pilot Series



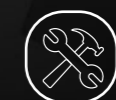
Light & Thin



Corner Protector



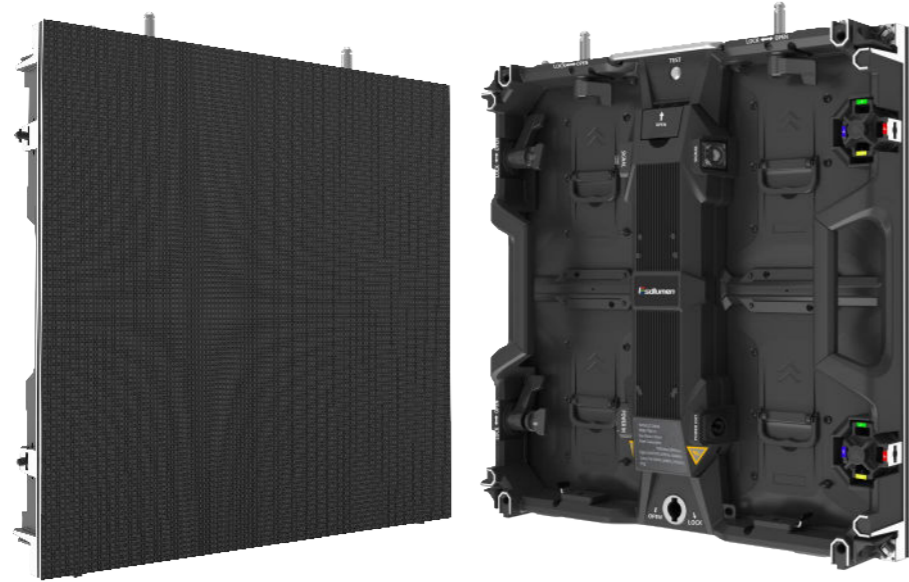
Arc Splicing



Convenient Maintenance



Indoor Rental LED Display—Pilot Series

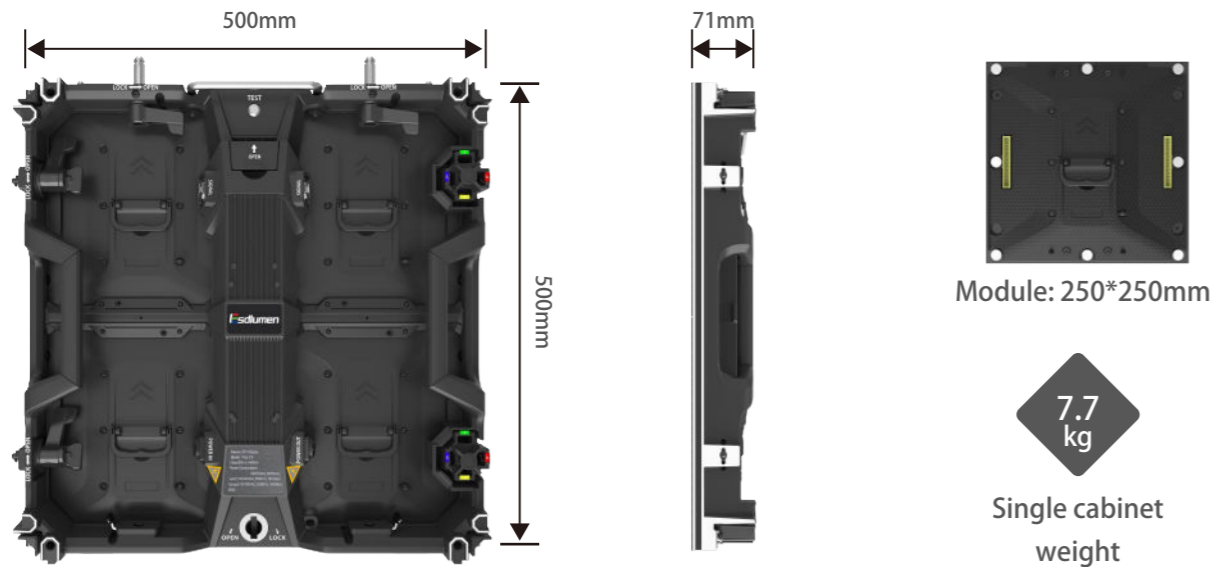


1. Light weight design, quick installation
2. Arc design, seamless splicing
3. Patented structure, higher protection
4. Convenient maintenance, independent operation



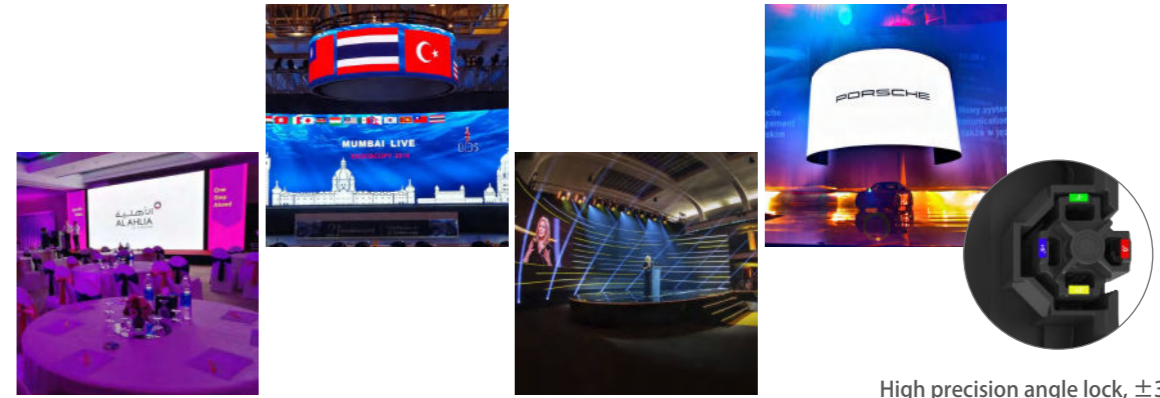
Light weight design, quick installation

Equipped with auxiliary installation structure, magnetic attraction fast lock, single-person installation.



Arc design, seamless splicing

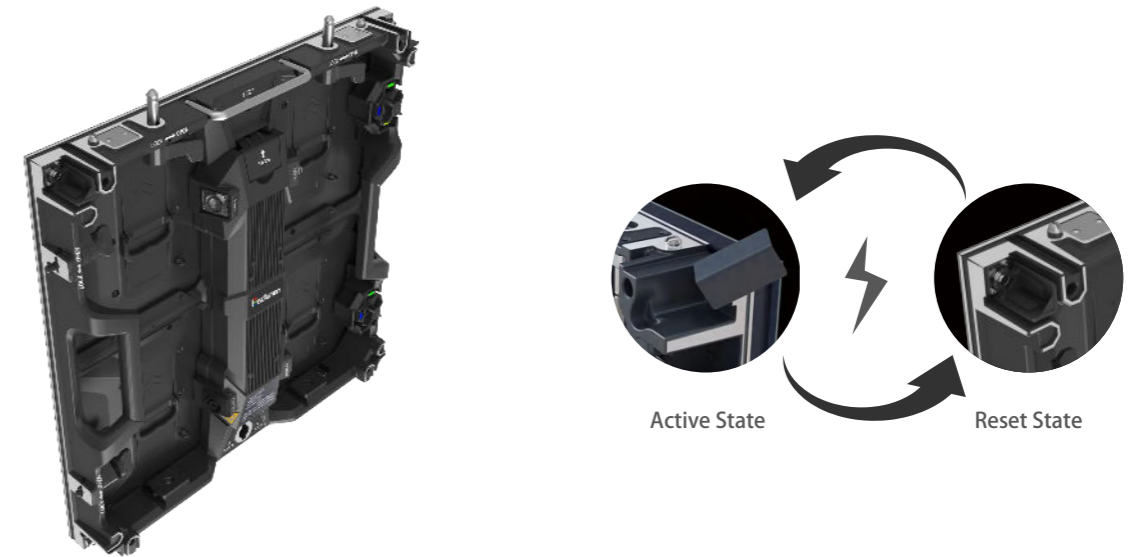
Cabinet with high precision angle lock, can be assembled into straight screen, curved surface.



High precision angle lock, $\pm 3^\circ / 0^\circ / +6^\circ$

Patent structure, higher protection

Corner protector design, solve the problem of lamp damage during transportation and installation.



Active State Reset State

Convenient maintenance, independent operation

Module and power box can be maintained separately without interference.

