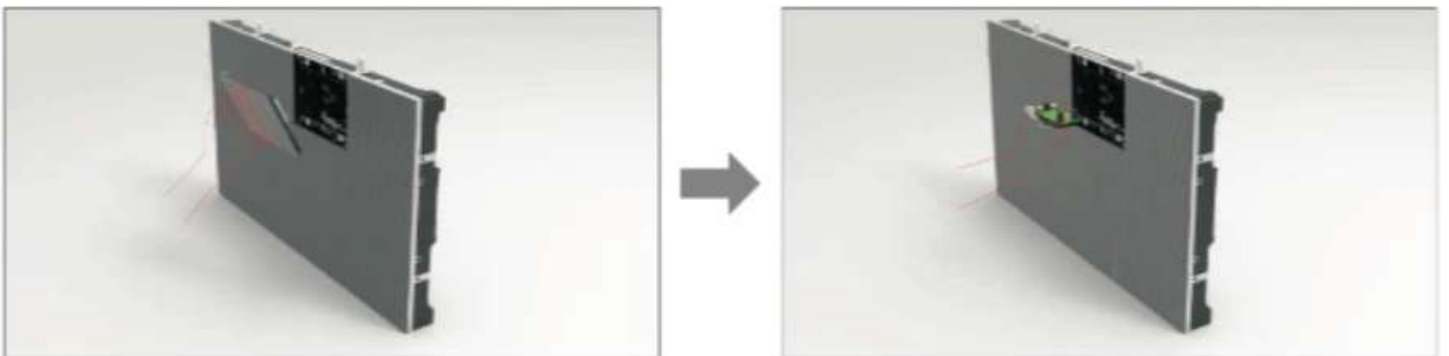


P1.6mm Indoor LED Screen



Support for Front Installation and Maintenance

Module, power supply, receiving card, conversion card, and cables between panels can all be maintained from the front. Additionally, the specially-designed panel can be onstalled from front as well, which makes it more adaptive to the condition with limited space.



P1.6mm Indoor LED Screen

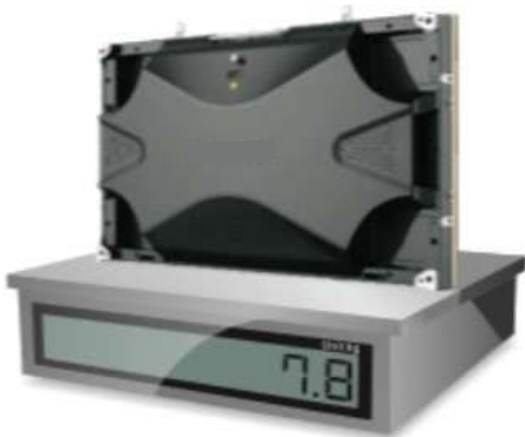
Support for Gap Minitrim

The low-cost connecting mechanism can eliminate dark or bright lines between panels effectively and cause no worry of assembly efficiency for the engineers any more.



Light-weight panel with perfect heat dissipation

The 7.8kg light panel is designed with high strength aluminum alloy for frame and rear cover.



P1.6mm Indoor LED Screen

Specification

Pixel Configuration	SMD LED
Pixel pitch (inch)	0.063
Pixel pitch (mm)	1.6
Pixel density (px/m ²)	392634
Panel size (inch)	25.6(W) x 14.4(H) x 3.5(D)
Panel size (mm)	650(W) x 365(H) x 88(D)
Panel resolution (W x H)	384 x 216
Panel material	Die casting aluminium
Weight (kg/pcs)	≤ 7.8
White balance brightness (nits)	600-800 adjustable
*Max. power consumption (W/m ²)	450
*Avg. power consumption (W/m ²)	110
Serviceability	Front / Rear
Viewing Angle (deg.)	160(H) / 160(V)
Refresh rate (Hz)	1920 / 2880 / 3840
Gray level (bit)	12 / 14 / 16
Contrast ratio	3000:1
Color temperature (K)	2000 ≤ TC ≤ 10000 adjustable
Brightness adjustment	Programmable / auto / manual
Color calibration	Brightness and chroma calibration
Others	Communication-level power supply, hot double backup, temperature and humidity test, multi-signal input support, etc.