

S&K is a great looking, high quality rental product with die-casting aluminum cabinet which is thin, light and good

heat dissipation. Curved, 90 degree, cube these solutions are optional. Multiple installation ways, wall-mounted, hanging, ceiling, floor stacking. It is a good choice for exhibition, concert, wedding, conference, party, hotel, school, stadium, theater, auditorium, car shop, ect.

Brochure

**Product Video** 

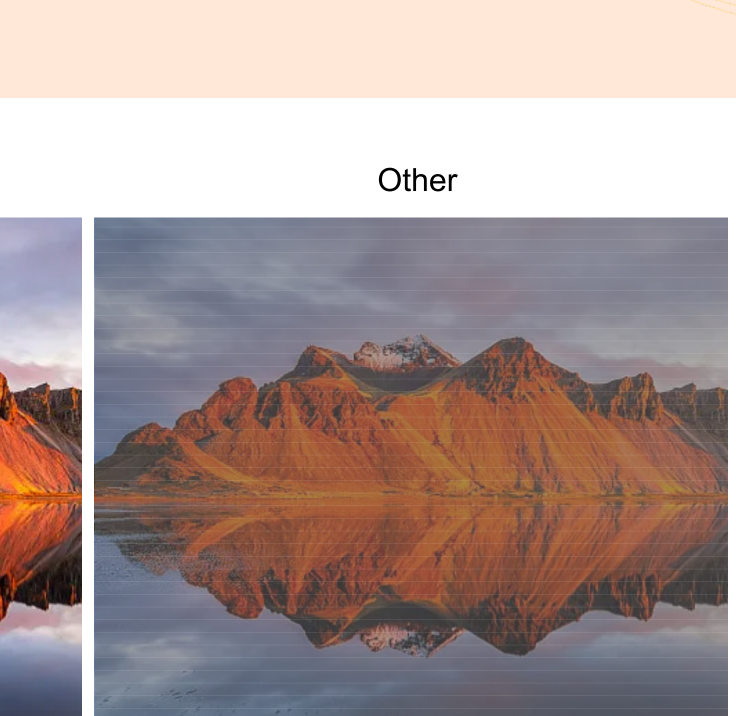
**Installation Video** 

Contact

LEDFUL

**Cabinet Size** 

500x500mm and 500x1000mm optional, 500x1000mm big panel is cost-effective option and save you more time and energy on installation; 500x500mm small panel is good for multiple screen sizes, such as 1.5m, 2.5m, and 3.5m, ect. Varying sizes, more options.





**Excellent Visualization** 

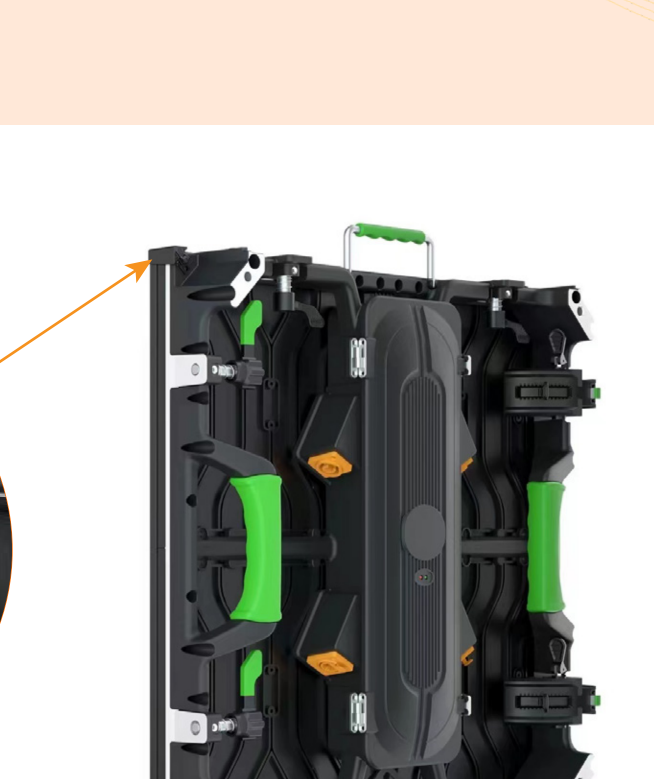
## 3840HZ High refresh, High refresh rate is less prone to drag. Reduced line phenomenon of mobile phone or camera photo effect. The picture texture is

clear and delicate, with realistic color and high degree of reproduction.

### LED cabinet & Power Box integrated, led module with cable connection, cost-effective, easy maintenance, flip-top power pack design, power box

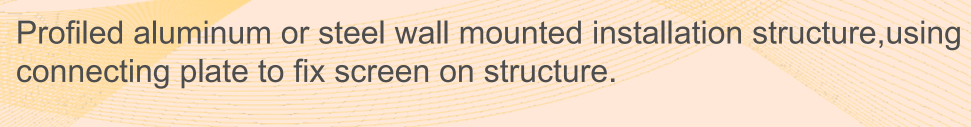
Non-cable-free Connection

with safety button.



### 4 corner parts with corner protector to protect led panel during installation, disassembly and transportation.

**Corner Protector** 



Wall-mounted Installation



# 500x1000mm 14KG per piece. Strong hanging bars ensure the safety of

Truss structure for hanging installation, 500x500mm 8KG per piece,

hanging.

**Hanging Installation** 



amazing visual experience.

**Ceiling Installation** 

Die-casting aluminum cabinet has good heat dissipation, which is good for

ceiling installation and improving lifespan of screen, Brings you more



Floor Stacking Installation

LEDFUL floor stacking structure, aluminum alloy material, screw lock

& clamp. Beam can be used as both hanging and ground beam. Easy

installation and easy lock.

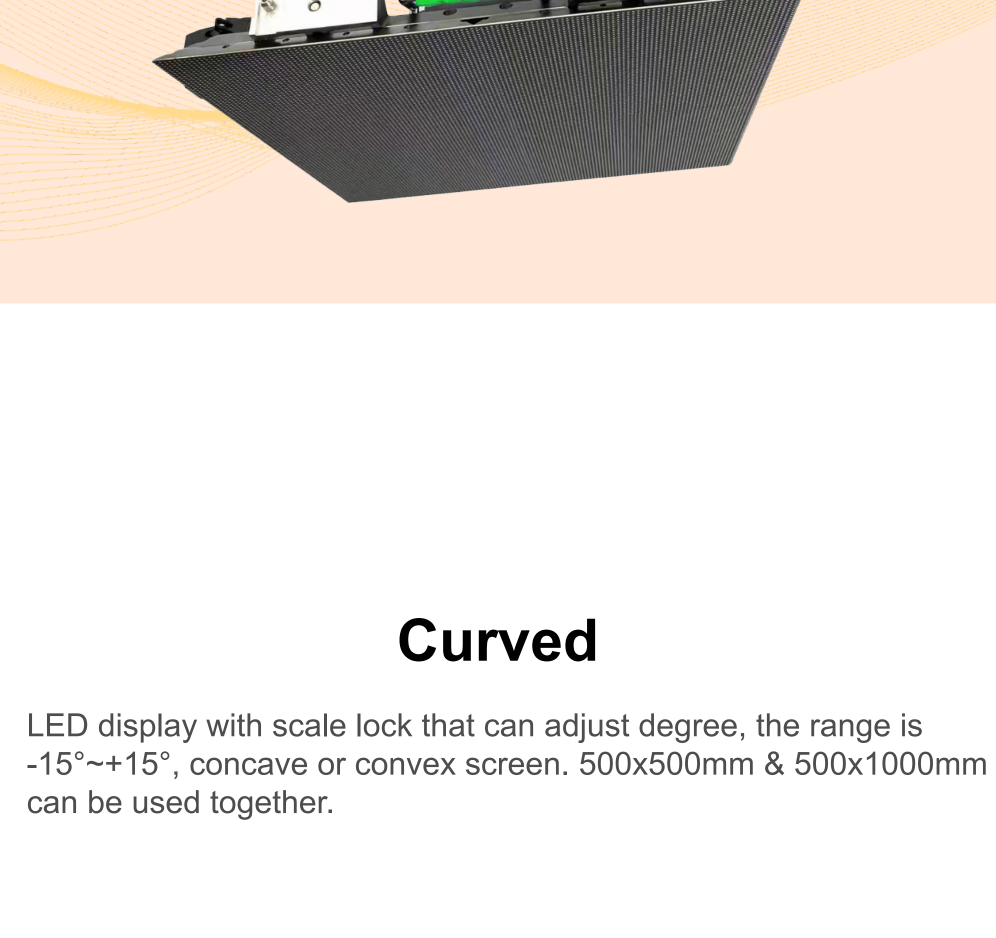
Left & Right sides with beveled cabinet and module.

Front or Rear Maintenance

can remove module from cabinet by front service tool.

Standard is rear maintenance, led modules are fixed on cabinet by screw;

front maintenance is additional option, it is led module with magnet and we





## Flight Case Package Flight case package with wheels, can be moved to various places. Composite honeycomb panel exterior, aluminum flight case frame, high density EVA and pearl foam. ABS plastic flight case is optional.

SI/KI3.9

800W/200-300W

Front/Rear

≥3840

SI/KI4.8

800W/200-300W

Front/Rear

≥3840

SI/KI1.5

800W/200-300W

Front/Rear

≥3840

SI/KI1.9

800W/200-300W

Front/Rear

≥3840

Model

Power Con.(W/ m²) (Max / Avg)

Service Access

Refresh Rate (HZ)

Pixel Pitch(mm)	1.56	1.95	2.5	2.6	2.97	3.91	4.81
Pixel Matrix Per Sq.m	409,600	262,144	160,000	147,456	112,896	65,536	43,264
Pixel Configuration	SMD1212	SMD1515	SMD1515	SMD1515	SMD2121	SMD2121	SMD2121
Brightness (cd/ m²)	≥1000	≥1000	≥1000	≥1000	≥1000	≥1000	≥1000
Scan	1/40	1/32	1/25	1/32	1/28	1/16	1/13
Module Dimension	250×250mm	250×250mm	250×250mm	250×250mm	250×250mm	250×250mm	250×250mm
Cabinet Dimension	"S 500x500mm	"S 500x500mm	"S 500x500mm	"S 500x500mm	"S 500x500mm	"S 500x500mm	"S 500x500mm
	K 500x1000mm"	K 500x1000mm"	K 500x1000mm"	K 500x1000mm"	k 500x1000mm"	K 500x1000mm"	K 500x1000mm"
Cabinet Material	Die Casting Aluminum						
Cabinet Weight	"S 8KG	"S 8KG	"S 8KG	"S 8KG	"S 8KG	"S 8KG	"S 8KG
	K 14KG"	K 14KG"	K 14KG"	K 14KG"	K 14KG"	K 14KG"	K 14KG"

**Parameters** 

SI/KI2.5

SI/KI2.6

800W/200-300W

Front/Rear

≥3840

SI/KI2.9

800W/200-300W

Front/Rear

≥3840

Grey Scale (bit) ≥16 ≥16 ≥16 ≥16 ≥16 ≥16 ≥16 Viewing Angle (H/V) 160°/160° 160°/160° 160°/160° 160°/160° 160°/160° 160°/160° 160°/160° IP Rate IP43 IP43 IP43 IP43 IP43 IP43 IP43 Input Voltage (AC) 110V / 240V \* Specifications and photos are subject to change without prior notice. Model SO/KO2.9 SO/KO4.8 SO/KO2.6 SO/KO3.9

800W/200-300W

Front/Rear

≥3840

Pixel Pitch(mm) 2.6 2.98 3.91 4.81 Pixel Matrix Per Sq.m 147,456 112,896 65,536 43,264 Pixel Configuration SMD1415 SMD1415 SMD1921 SMD1921 Brightness (cd/ m²) 4000 4000 5000 5000 Scan 1/32 1/13 1/21 1/16 Module Dimension 250×250mm 250×250mm 250×250mm 250×250mm "S -- 500x500mm "S -- 500x500mm "S -- 500x500mm "S -- 500x500mm **Cabinet Dimension** K -- 500x1000mm" K -- 500x1000mm" K -- 500x1000mm" K -- 500x1000mm" **Cabinet Material** Die Casting Aluminum Die Casting Aluminum Die Casting Aluminum Die Casting Aluminum "S -- 8KG "S -- 8KG "S -- 8KG "S -- 8KG Cabinet Weight K -- 14KG" K -- 14KG" K -- 14KG" K -- 14KG" Power Con.(W/ m²) (Max / Avg) 800W/200-300W 800W/200-300W 800W/200-300W 800W/200-300W Service Access Front/Rear Front/Rear Front/Rear Front/Rear Refresh Rate (HZ) ≥3840 ≥3840 ≥3840 ≥3840 Grey Scale (bit) ≥16 ≥16 ≥16 ≥16 Viewing Angle (H/V) 160°/160° 160°/160° 160°/160° 160°/160° IP Rate IP65 IP65 IP65 IP65 Input Voltage (AC) 110V / 240V 110V / 240V 110V / 240V 110V / 240V

\* Specifications and photos are subject to change without prior notice.