

SM series

4K/8K INDOOR FULL COLOR LED PANEL

Website: solcolorchina.com | Mobile: 0755-23217234

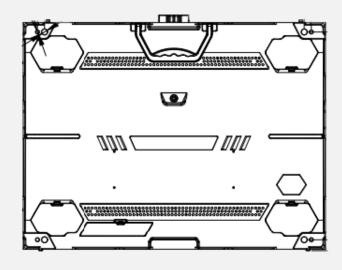


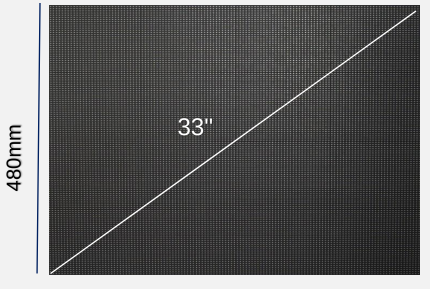




A LITTLE BITOF HISTORY



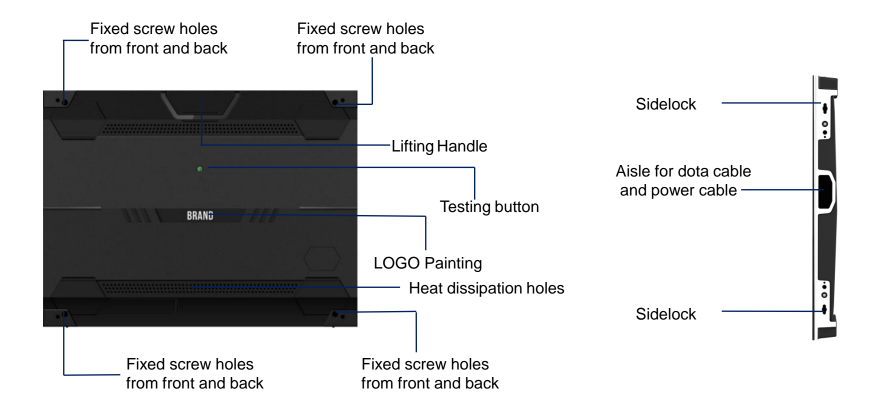


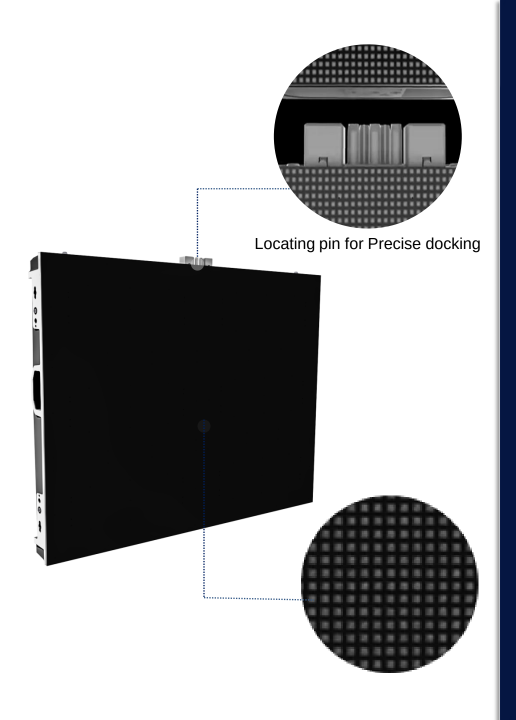




82mm

BRAND





9000:1

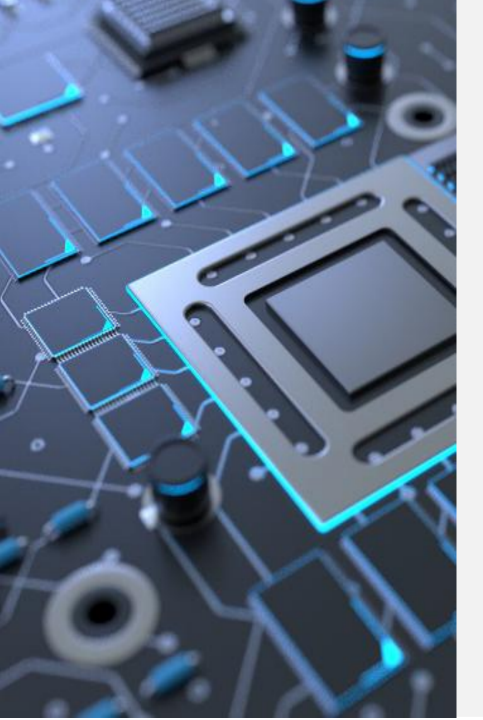
Pure back LED lamps with matte for High contrast

4:3 cabinet

9000:1 contrast

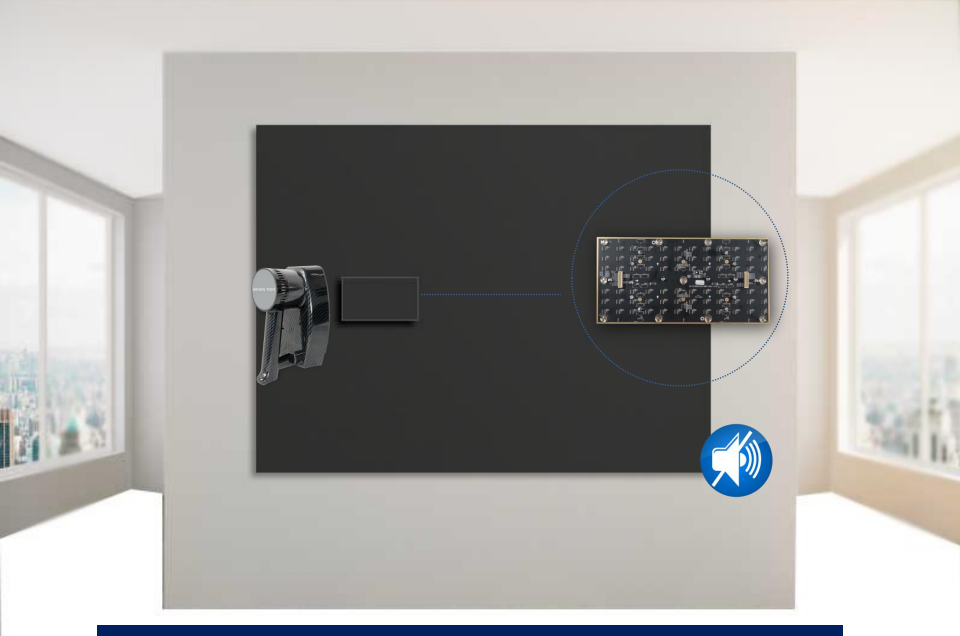
Auto brightness, colors calibration Cable free connection

Nice looking housing



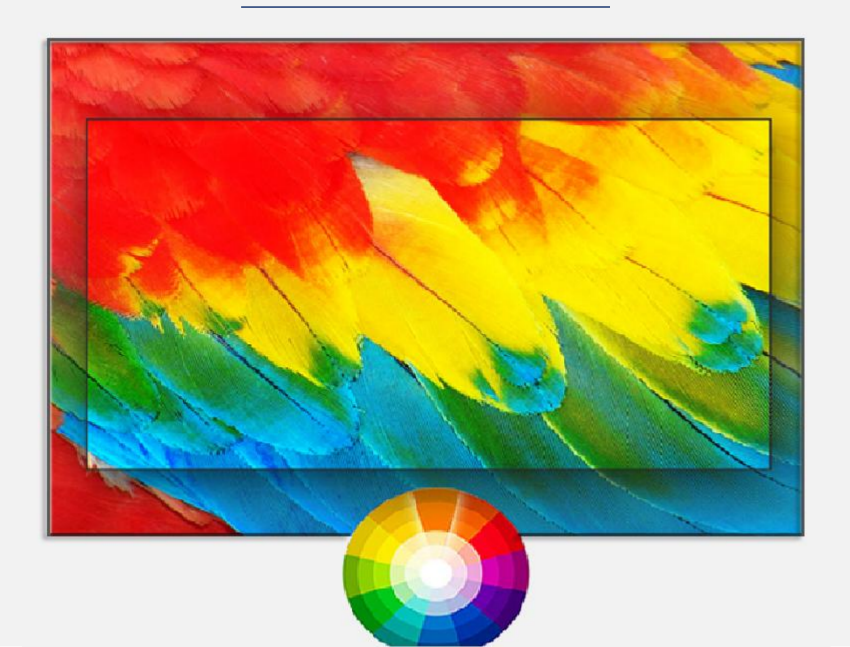
Calibration memo in LED module

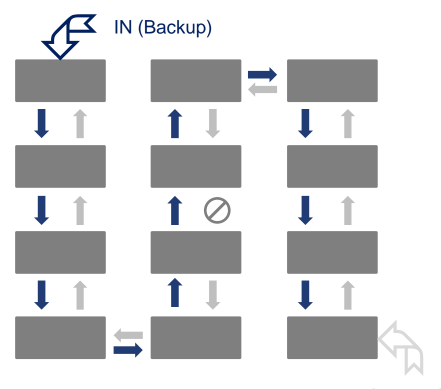
- Optimized PCB board design
- 4 layers PCB
- Calibration-memo in PCB board
- Perfect matched with Novastar control system
- Perfect heat release
- CE / EMC certified optional



Totally front maintenance without any structure Noiseless design, keep silence during working

Support 2K / 4K / 8K





IN (Primary)

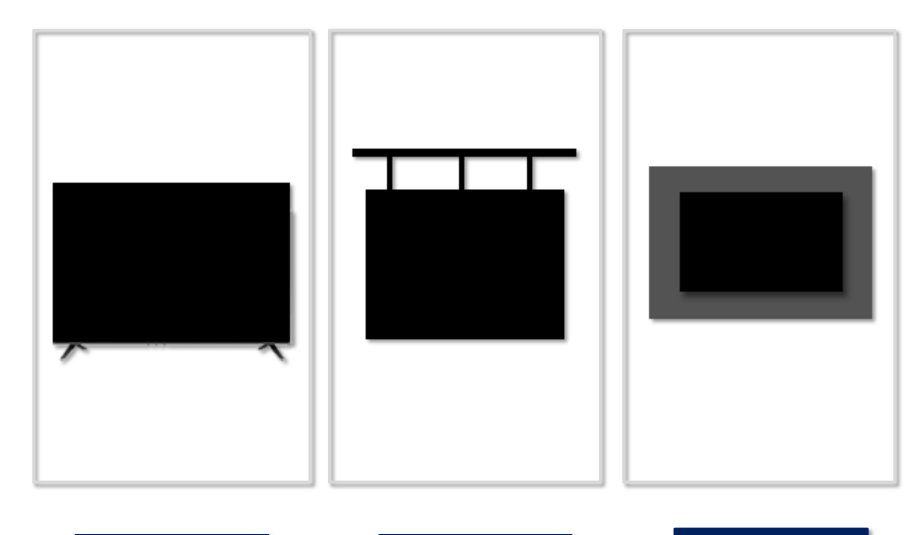
Dual Backup System
Power supply,signal cable backup
available





Customized for 90 degree

Awailable for inner curve



Freeding standing

Hanging

Wall-mounted







CCTV Conference ADVERTISING











PROJECT GALLERIES

Specification for indoor models

Pixel pitch	SM1.25mm
LED configuration	SMD1010
Brightness	800nits
Viewing angle	160°/ 160°
Scan mode	1/64
Refresh rate	3840Hz
Processing	16 bits
Module size	320mm x 160mm x 3mm (W x H x D) 12.6" x 6.3" x 0.1" (W x H x D)
Panel size	640mm x 480mm x 46mm (W x H x D) 25.2" x 18.9" x 1.8"(W x H x D)
Panel weight	7.5kg
Input voltage	AC220V 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

Specification for indoor models

Pixel pitch	SM1.56mm
LED configuration	SMD1212
Brightness	800nits
Viewing angle	160°/ 160°
Scan mode	1/51
Refresh rate	3840Hz
Processing	16 bits
Module size	320mm x 160mm x 3mm (W x H x D) 12.6" x 6.3" x 0.1" (W x H x D)
Panel size	640mm x 480mm x 46mm (W x H x D) 25.2" x 18.9" x 1.8"(W x H x D)
Panel weight	7.5kg
Input voltage	AC220V 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

Specification for indoor models

Pixel pitch	SM1.83mm
LED configuration	SMD1515
Brightness	1000nits
Viewing angle	160°/ 160°
Scan mode	1/44
Refresh rate	3840Hz
Processing	16 bits
Module size	320mm x 160mm x 3mm (W x H x D) 12.6" x 6.3" x 0.1" (W x H x D)
Panel size	640mm x 480mm x 46mm (W x H x D) 25.2" x 18.9" x 1.8"(W x H x D)
Panel weight	7.5kg
Input voltage	AC220V 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