Huake



E/E PRO SERIES LED DISPLAY SOLUTION

Indoor







E/E PRO SERIES

E/EPRO Series mainly focuses on indoor LED display market, which combines the practical features of both traditional indoor led screen and rental led screen. Two sizes of panel designed come with slim die-casting aluminum housing, seamless connection between each panels, the faster side locks makes the panels to be quickly assembled and disassembled, it's passed reliable tensile technical test, as well as supports to be installed by hanging-up for various indoor LED displays.



Seamless Panel Design



Front And Rear Service



Slim Line Panels



Intelligent Module



High-Contrast



High Brightness



High Refresh Rate



Light Weight



Curve installation



Whisper-quiet operation



Expanded Inspiration Design

The inspiration design of E / E Pro cabinet which supports wider range of installing options, using the lightweight die casting aluminum frame. The excellent display performance in high brightness whiles using multiple small pixel pitches for window led display solution.



Easy Panel Access Front & Rear

Design of separate frames and modules allows for more eicient reduce the time of installation, and cost efective of service, easy to maintenance front or rear available.







Fast Lock for Quick Installation

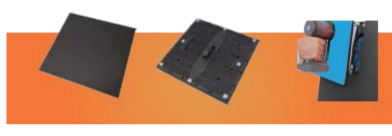
The faster side locks make the panels to quickly assembly and disassembly, meanwhile it's passed reliable tensile technical test that supports to be installed by hanging-up for rental application.





Easy To Use And Service

Every part of led panel can be replaced through front & back way. The visualized Back Side for whole set of PDP which differs from traditional one, these concepts make sure seamless screens and easy to use.



Entirely Modular In Design

Entirely modular in design with magnetic without screws, no up-down direction with strong handles on modules. Design with high refresh rate, high brightness up to 3500 nits and high greyscale levels, wide color gamut to accurately performance display.

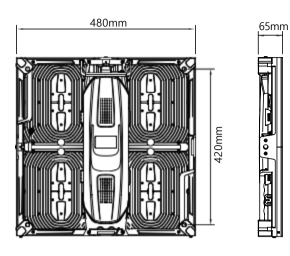


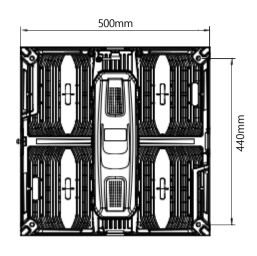
Flexible Indoor Installation Methods

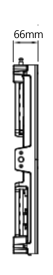
E/EPRO Series mainly focuses on commercial indoor LED screen display, the panel concepts which combines features of traditional indoor ixed LED screens and rental led display for more display scenarios.



PRODUCT SPECIFICATIONS







Product Line	E480 Series	EP500 Series
Model No.	E151/E161/E181/E251/E301	EP191/EP261/EP291/EP391
Pixel Pitch (mm)	1.579/1.667/1.875/2.5/3	1.953/2.604/2.976/3.91
LED Configuration	SMD1010/SMD1010/SMD1515/SMD2020/SMD2020	SMD1515/SMD1515/SMD1515/SMD2020
Module Size (WxH) (mm)	240 x 240	250 x 250
Pixel Density(dots/m²)	401111/360000/284444/160000/111111	262144/147456/112896/65536
Module Resolution (dots)	152 x152/144 x 144/128 x128/96 x 96/80 x 80	128x128/96 x 96/84 x84/64 x 64
Panel Dimension (mm)	480x480x65 mm	500x500x66 mm
Panel Dimension (Inch)	18.90" x 18.90" x 2.56"	19.69" x 19.69" x 2.59"
Panel Resolution (H x V)	304 x 304/288 x 288/256 x 256/192 x 192/160 x 160	256 x 256/192 x 192/168 x 168/128 x 128
Max. Brightness	1000nits~2500nits or higher	1000nits~2500nits or higher
Weight Per Panel	5.0 kg	5.3 kg
Power Consumption (Avg)(W/m²)	230/230/200/170/200	190/167/185/180
Power Consumption (Max)(W/m²)	700/700/600/520/600	580/500/560/540
Viewing Angle Vertical	160°	160°
Viewing Angle Horizontal	160°	160°
Refresh Rate	≥3840Hz	≥3840Hz
Gray Scale(level)	12-14bit	12-14 bit
Driving Mode(Scan)	1/31 1/24 1/32 1/32 1/20	1/32 1/32 1/28 1/16
Frame Material	Die-Casting Aluminum	Die-Casting Aluminum
Operational Temp / Humidity	-20° -50°C, 10-90% RH -4° -122°F, 10-90% RH	-20° -50°C, 10-90% RH -4° -122°F, 10-90% RH
IP Rating	Indoor Rating	Indoor Rating
Maintenance Method	Front & Rear	Front & Rear

^{*}E/E Pro Series specificaions can be customized.







HUAKE LIMITED ShenZhen HuaKe Light Electronics Co., Ltd.

5F/ 1#, ChaXi SanWei Industrial Zone, GuShu, XiXiang, BaoAn ShenZhen, GuangDong, 518126, China.

(86) 133 0296 0992



