Cheer your world with innovation www.ledcheer.com



DOOH LED Display FP Series Pro

Indoor&Outdoor Fixed LED Display

Indoor &outdoor front maintenance die casting fixed LED display series Pro version, suitable for outdoor advertising, markets, squares, theme parks, stadiums, etc.













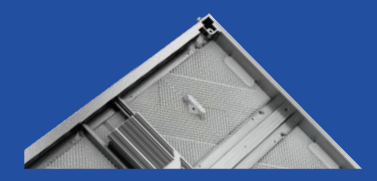
Max 3840Hz

Parameter >>

| Model | CHEER-FP4.44 | CHEER-FP5.7 | CHEER-FP6.66 | CHEER-FP8 | CHEER-FP10 |
|-------------------------|-----------------------|---------------|---------------|---------------|---------------|
| Pixel Pitch | 4.44mm | 5.7mm | 6.66mm | 8mm | 8mm |
| Pixel Density | 50635 dots/m² | 30625 dots/m² | 22500 dots/m² | 15625 dots/m² | 10000 dots/m² |
| Module size | 480×320mm | | | | |
| Module Resolution | 108×72 dots | 84×56 dots | 72×48 dots | 60×40 dots | 60×40 dots |
| Cabinet Size | 960×960×77mm | | | | |
| Cabinet Resolution | 216×216 dots | 168×168 dots | 144×144 dots | 120×120 dots | 96×96 dots |
| Cabinet Weight | 25kg | | | | |
| IP Rating (front/back) | IP65 | | | | |
| Brightness Intensity | >6000cd/m² >6500cd/m² | | | | |
| Viewing Angle (H/V) | 140° /140° | | | | |
| View Distance | >5m | >7m | >8m | >10m | >12m |
| Gray Scale | 14bit | | | | |
| Display Scale | 16.7M | | | | |
| Input Voltage | AC100-240V 50-60Hz | | | | |
| Max.Power Consumption | 650w/m² | | 680w/m² | 650w/m² | |
| Ave.Power Consumption | 220w/m² | | 240w/m² | 220w/m² | |
| Drive Mode | 1/9s | 1/7s | 1/6s | 1/4s | |
| | ≥3840Hz | | | | |

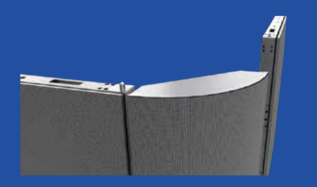
High heat dissipation

Full die cast aluminum kit, high heat conduction efficiency, ripple heat sink, high rib area and large area.



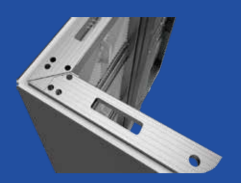
Arc splicing

40×320mm small module, supporting 90 degree arc splicing.



Right angle splicing

The module comes standard with beveled edges and supports direct



Front and rear maintenance design

Power box front maintenance design, module front maintenance design.



Wide **Application**







4 4 25 / PAGE 26/PAGE ▶▶