



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 10,000 Nits



Max 3840Hz



Energy Saving



Front&Rear Service



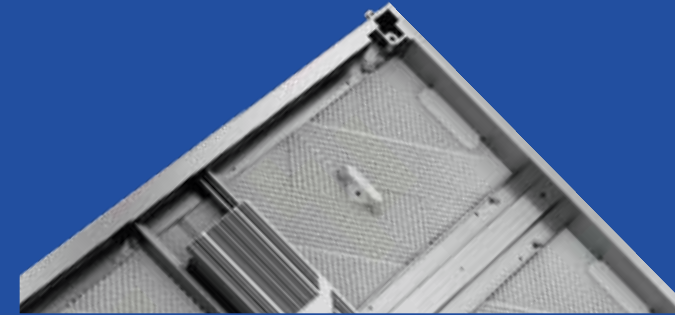
Good Fire Retardency

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/m ²	30625 dots/m ²	22500 dots/m ²	15625 dots/m ²	10000 dots/m ²
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/m ²		>6500cd/m ²		
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/m ²		680w/m ²		650w/m ²
Ave.Power Consumption	220w/m ²		240w/m ²		220w/m ²
Drive Mode	1/9s	1/7s	1/6s	1/4s	
	≥3840Hz				

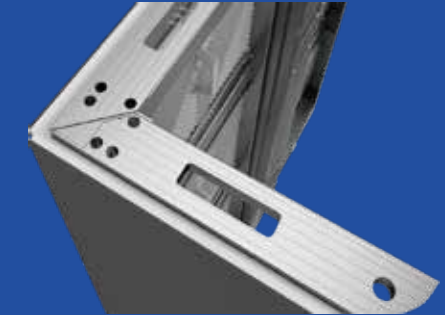
High heat dissipation

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



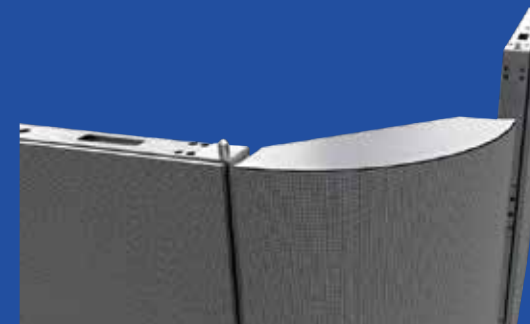
Right angle splicing

The module comes standard with beveled edges and supports direct splicing.



Arc splicing

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



Front and rear maintenance design

Power box front maintenance design, module front maintenance design.



Wide Application

