

# DOOH LED Display FS Series Standard

## Outdoor Fixed LED Display

Classic outdoor fixed installation display screen, cost-effective choice to meet your display needs.



Waterproof



High Refresh Rate



Ultra HD



Good Fire Retardency



Front Service

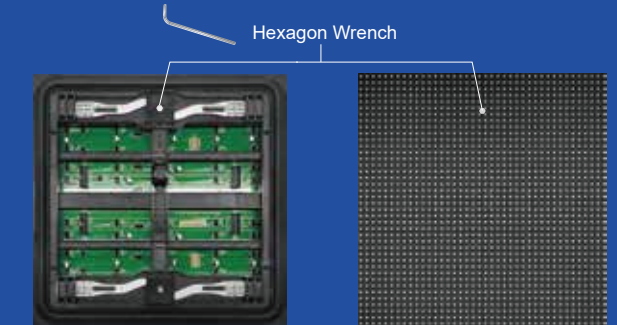
### High Protection

Adopting an independent waterproof module and excellent sealing box, with an erosion resistant mask design.



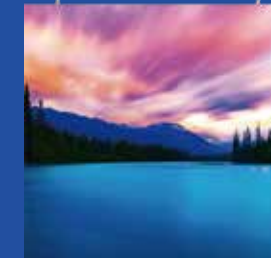
### Front and rear dual maintenance

Dual maintenance can be easily achieved using a hexagonal wrench.



### High Brightness Display

The key to a quality outdoor advertising LED screen billboard is variable brightness for any condition day or night. Meiyad Traditional advertising outdoor LED screen has brightness offerings between 6500-7500 Nit.



### Stable, Reliable Connections

Traditional outdoor advertising LED display billboard utilizes data and power connections that are 100% water tight allowing for stable and reliable connections between each outdoor LED display cabinet.



## Parameter >>

Model	CHEER-FS3.57	CHEER-FS3.84	CHEER-FS4	CHEER-FS5	CHEER-FS6.67	CHEER-FS8	CHEER-FS10
Pixel Pitch	3.57mm	3.84mm	4mm	5mm	6.67mm	8mm	10mm
Pixel Density	78400 dots/m <sup>2</sup>	67600 dots/m <sup>2</sup>	62500 dots/m <sup>2</sup>	40000 dots/m <sup>2</sup>	22500 dots/m <sup>2</sup>	15625 dots/m <sup>2</sup>	10000 dots/m <sup>2</sup>
Module Resolution	56×56 dots	52×52 dots	80×40 dots	64×32 dots	48×48 dots	40×40 dots	32×32 dots
Module Size	200×200mm		320×160mm				
Cabinet Size	1000×1000mm		960×960mm				
Brightness	5500cd/m <sup>2</sup>						
Gray Scale	≥14Bit						
Viewing Angle	140° /140°		120° /120°				
Scanning Method	1/14s	1/13s	1/10s	1/8s	1/6s	1/5s	1/2s
Protection Grade	IP65/54						
Refresh Rate	≥1920Hz						
Viewing Distance	≥4m		≥5m	≥7m	≥8m	≥10m	
Max Power Consumption	1000W/m <sup>2</sup>	900W/m <sup>2</sup>	1100W/m <sup>2</sup>	850W/m <sup>2</sup>	750W/m <sup>2</sup>	600W/m <sup>2</sup>	1000W/m <sup>2</sup>
Average Power	300W/m <sup>2</sup>	300W/m <sup>2</sup>	360W/m <sup>2</sup>	285W/m <sup>2</sup>	250W/m <sup>2</sup>	200W/m <sup>2</sup>	330W/m <sup>2</sup>

## Wide Application

