



Miniflex series

HDR technology, providing clear and exquisite images. Aluminum die-cast cabinet, with only 32mm thickness and merely 4KG/cabinet, high efficient for installation and transportation. Front maintenance, Pixel pitch P0.9, P1.25, P1.56 and P1.87, Perfect for usage in Conference room, Exhibition, Hotel, Company, and Hospital etc.

True colors

Conventional

Miniflex



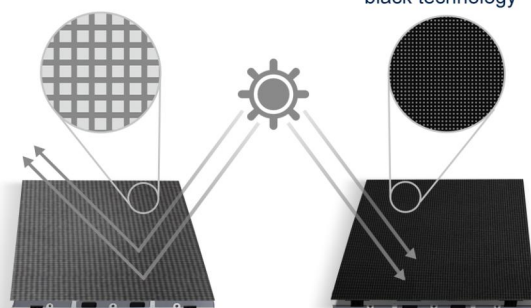
Pure black as ink unmatched contrast

CONTRAST RATIO

Conventional

Miniflex

Ultra-low reflection black technology



Slim cabinet suitable for various scenarios



Modular design front maintenance



Versatile to meet creative installation



Specification

Miniflex	0.9	1.25	1.56	1.875
Pixel pitch	0.9mm	1.2mm	1.5mm	1.8mm
LED module	300×168.75mm			
LED module resolution	320×180	240×135	192×108	160×90
Pixel density(Pixels/m ²)	1,137,777	640,000	409,600	284,440
Cabinet resolution	640×360	480×270	384×216	320×180
Panel size	600×337.5×32mm			
Brightness	600-800nits			
View angle (Hor/Vert)	160°/140°			
Optimal visual distance	1.1m	1.5m	2m	2.3m
Refresh rate	3,840Hz			
Gray scale	14 bit			
Contrast rate	5000:1			
Scan mode	1/40	1/30	1/32	1/32
Power consumption(Max/Avg)	650/200 W/m2			
Power input	100-240VAC/50-60Hz			
Working voltage	DC 4.2V			
Signal input	AV,S-Video,VGA,CVBS,HDMI,DVI			
Control system	Nova			
IP rating	IP40			
Body material	Die-casting Aluminum			
Panel weight	4.5kg	4.5kg	4.5kg	4.5kg
Operating temperature	-20℃~+50℃			
Maintenance	Front			
Certification	CE, FCC,RoHS			