

Bérelhető Glosline típusú Led-fal rendszer díja 20.000,- Ft./m<sup>2</sup>/nap + ÁFA.

A bérleti díj tartalmazza:

- Glosline LED paneleket,
- Glosline video processzort,
- Erősáramú elosztót, összekötő kábeleket.

Maximum felület: 90m<sup>2</sup>

A bérleti díj nem tartalmazza:

- a telepítéshez szükséges rácsos tartószerkezet bérleti díját, melynek csak az igényelt méretek alapján tudjuk megadni,
- a helyszínre történő szállítás és installálás költségeit, mely további egyeztetést igényelnek.

LM4.8 outdoor rental LED screen (Die-Casting Aluminum Alloy Cabinet)



**BASIC INFORMATION**

COMPONENTS	ITEM	SPECIFICATION
Pixel	Pixel Pitch	4.8mm
	LED encapsulation mode	SMD
	Resolution	43,264pixels/sqm
Module	Module Size (W×H)	500X250mm
	Module Resolution	104X52pixels
Cabinet	Cabinet Size(W x H)	500x500x72mm
	Cabinet Resolution	104X52pixels
	Cabinet Material	Die-Casting Aluminum Alloy (Gloshine patent design, all copies are illegal)
	Cabinet Weight	7KG/cabinet
	Cabinet Qty (W×H)	1pcs
Screen	LED Screen Size (W x H)	0.25 m <sup>2</sup>
	Whole Screen Pixels	43264dots/m <sup>2</sup>
	Driver IC	MBI5124
	Refresh Rate	≥1920Hz
	Grey Scale	16bit
	Best View Distancing	>4m
	Viewing Angle	H:140,V:120
	Brightness	5000nits
	Contrast Ratio	3000:1
	IP rating	IP65
	Brightness Adjustment	Manual, 256 level; Auto, 8 levels
	Screen Power Consumption	Max: 700w/sqm; Average: 350w/sqm
	Way of Drive	1/13 scan
	Power supply	Megmeet high-efficient PSU, no noise, extra stable (200-240V)
	LEDs Lifetime	up to 80,000 Hours
	Operating Voltage	AC200-240V, 47-63Hz
	Frame Rate	> 60 frames/sec
	Blind Spot Rate	≤0.0001
	Humidity	10%-90% RH
	MTBF	> 10,000 hours
	Color Temperature	Brightness of R/G/B adjustable by the software 256 grades, color temperature adjustable according to requirement
	Support Mode	Display synchronically with the computer, correspondence dot to dot
Control Distance	CAT 5 network cable 100 m (no repeating); Optical fiber transmission: 500m- 10km	
Systems Operating Platform	WINDOWS (WIN2000, WINXP, Vista, Win7, Win8)	

**LS4.8 outdoor rental LED screen (Die-Casting Aluminum Alloy Cabinet)**



**BASIC INFORMATION**

COMPONENTS	ITEM	SPECIFICATION
Pixel	Pixel Pitch	4.8mm
	LED encapsulation mode	SMD
	Resolution	43,264pixels/sqm
Module	Module Size (W×H)	500X250mm
	Module Resolution	104X52pixels
Cabinet	Cabinet Size(W x H)	500x1000x72mm
	Cabinet Resolution	104X208pixels
	Cabinet Material	Die-Casting Aluminum Alloy (Gloshine patent design, all copies are illegal)
	Cabinet Weight	12.5KG/cabinet (ONLY 25KG/sqm)
	Cabinet Qty (W×H)	1pcs
Screen	LED Screen Size (W x H)	0.5 m <sup>2</sup>
	Whole Screen Pixels	43264dots/m <sup>2</sup>
	Driver IC	MBI5124
	Refresh Rate	≥1920Hz
	Grey Scale	16bit
	Best View Distancing	>4m
	Viewing Angle	H:140,V:120
	Brightness	5000nits
	Contrast Ratio	3000:1
	IP rating	IP65
	Brightness Adjustment	Manual, 256 level; Auto, 8 levels
	Screen Power Consumption	Max: 600w/sqm; Average: 300w/sqm
	Way of Drive	1/13 scan
	Power supply	Megmeet high-efficient PSU, no noise, extra stable (200-240V)
	LEDs Lifetime	up to 80,000 Hours
	Operating Voltage	AC200-240V, 47-63Hz
	Frame Rate	> 60 frames/sec
	Blind Spot Rate	≤0.0001
	Humidity	10%-90% RH
	MTBF	> 10,000 hours
	Color Temperature	Brightness of R/G/B adjustable by the software 256 grades, color temperature adjustable according to requirement
	Support Mode	Display synchronically with the computer, correspondence dot to dot
Control Distance	CAT 5 network cable 100 m (no repeating); Optical fiber transmission: 500m- 10km	
Systems Operating Platform	WINDOWS (WIN2000, WINXP, Vista, Win7, Win8)	