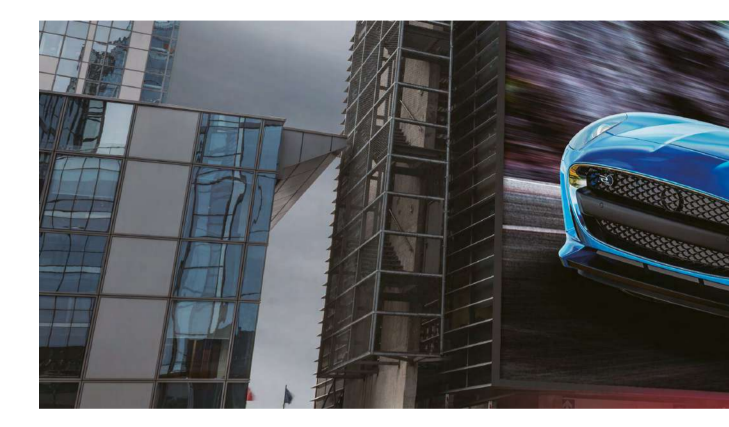






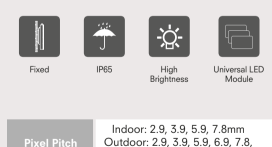
### **HIGH VISUAL PERFORMANCE**



Lightweight yet robust, high-performance LED solution for fixed installations at a good balance of quality and price for fixed indoor and outdoor installations.

MV Series is a value-added solution suitable for a wide range of fixed advertising applications, including city squares, commercial pedestrian zones, and transportation hubs. Featuring a slim and lightweight aluminum profile system frame, MV series offers a balance between weight and durability to withstand harsh environmental factors such as direct UV rays, varying temperatures, constant vibrations, and severe weather conditions.

A reliable choice for DOOH which provides exceptional and vivid image quality with high brightness, high refresh rate, and high contrast under any light condition. High brightness, high refresh rate and high contrast. Reliable under any weather conditions. Indoor and outdoor appplications



Pixel Pitch	Outdoor: 2.9, 3.9, 5.9, 6.9, 7.8, 10.4,12.15mm
Brightness	1.000 - 10.000nits
Cabinet size (WxHxD)	500x500, 500x1000, 1000x500, 1000x1000mm





## **KEY FEATURES**

# Reliability



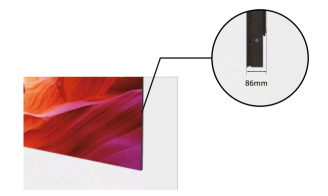
MV series is designed with an aluminum profile system frame that is more durable and highly stable compared to traditional magnesium panels.

Front and rear IP65 waterproof levels ensure smooth and reliable operation under variable and extreme weather conditions.

## Thin and lightweight design

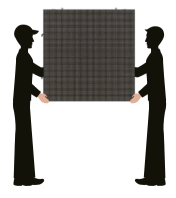
MV panel depth is only around 86mm. Edge depth is around 22mm thinner compared to die-casting cabinets and around 89mm thinner compared to traditional metal sheet cabinets .

Improved lighter design by removing inessential hardware elements. It is around 10kg per sqm lighter than die-casting cabinets and around 45kg per sqm lighter than traditional metal sheet cabinets.





MV cabinets: 19kg



traditional metal sheet cabinets: 64kg

## **KEY FEATURES**

### **Easy maintenance**



Front and rear maintenance. The universal LED modules can be interchangeable for easy installation and maintenance.

Separate and exchangeable power and data unit can be easily removed for easy servicing and repair.



## **Brightness**

High brightness, high refresh rate, and high contrast allow the MV series has superior image quality in the most challenging environments.

### **Flexible system**

MV series offers multiple panel dimensions. Panels are available at 1000x1000mm, 1000x500mm, 500x1000mm, and 500x500mm sizes for any application.



500×500mm



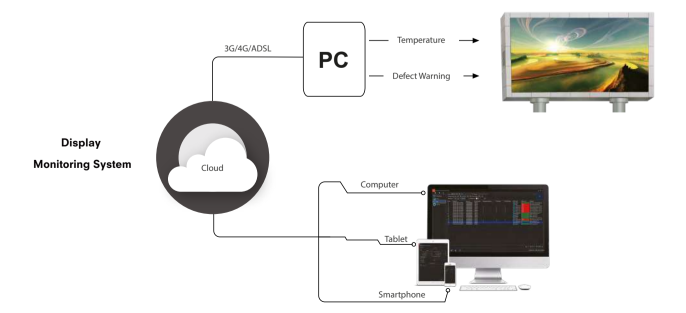




1000×500mm

### **Smart Management Solutions**

Global Display Monitoring System (DMS) allows remote live monitoring of the screen's key working conditions and functionality. Requiring only standard Internet connection. The operator can also log into the system remotely and check the live conditions of the screen – temperature, power supply, etc. Light-controlling sensor available for day and night automatic brightness adjustment is a perfect energy-saving solution.





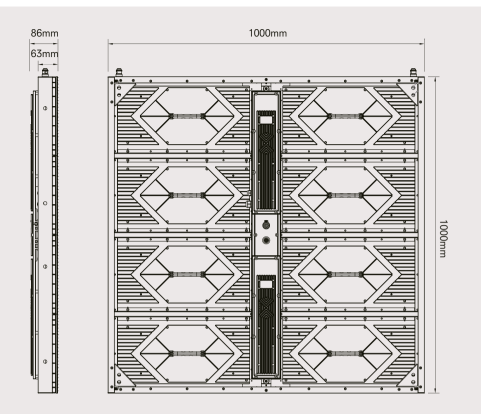
## Compatible with MV EDGE

The MV EDGE series is a good solution for installations requiring smooth curves and comes as an addition to the standard INFILED MV series and is designed for fixed outdoor convex applications. Each module measures 125x250mm allowing it to form smooth curves while connected seamlessly to a larger flat MV LED display.





### **SPECIFICATIONS**



#### Indoor

#### Model Number

l	Pixel Pitch
Ì	Physical Density
	LED Arrangement
1	Module Resolution
1	Module Dimensions

Cabinet Resolution Cabinet Dimensions

Cabinet Weight
Brightness
Max Power Consumption
Avg Power Consumption
Viewing Angle
Operating Power Source
Operating Temperature
Refresh Rate(PRO version)
IP Rating
Signal Input Source

Verification

### IL-FISS-IRMV2.97

2.97mm
112,896pixels/m <sup>2</sup>
3 IN 1 SMD
168 x 84 pixels
500×250mm(19.69×9.84in)

336 x 336pixels 1000×1000×81.9mm (39.37×39.37×3.22in)

18kg(39.68lb)
1,000nits
510w/m <sup>2</sup>
170w/m <sup>2</sup>
160°/160°
AC200-240V 50-60Hz
-20°C~+50°C
3,840Hz
IP30
DVI, HDMI, DP, MINI DI

VGA, SDI, HD SDI

CE, ETL, FCC, RoHS, REACH, WEEE

#### IL-FISS-IRMV3.9

3.91mm
65,536pixels/m <sup>2</sup>
3 IN 1 SMD
128×64pixels
500×250mm(19.69×9.84in)

256×256pixels 1000×1000×81.9mm (39.37×39.37×3.22in) 18kg(39.68lb)

Tokg(59.001D)
1,000nits
510w/m <sup>2</sup>
170w/m <sup>2</sup>
160°/160°
AC200-240V 50-60Hz
-20°C~+50°C
3,840Hz
IP30
DVI. HDMI. DP. MINI DP.

VGA, SDI, HD SDI

CE, ETL, FCC, RoHS, REACH, WEEE

#### IL-FISS-IRMV5.95

5.95mm
28,224pixels/m <sup>2</sup>
3 IN 1 SMD
84×42pixels
500×250mm(19.69×9.84in)

168×168pixels 1000×1000×81.9mm (39.37×39.37×3.22in)

17.7kg(39.02lb) 1,000nits 540w/m<sup>2</sup> 180w/m<sup>2</sup> 160°/160° AC200-240V 50-60Hz -20°C~+50°C 3,840Hz IP30

VGA, SDI, HD SDI CE, ETL, FCC, RoHS, REACH, WEEE

DVI, HDMI, DP, MINI DP,

#### IL-FISS-IRMV7.81

7.81mm
16,384pixels/m <sup>2</sup>
3 IN 1 SMD
64×32pixels
500×250mm(19.69×9.84in)

128×128pixels 1000×1000×81.9mm (39.37×39.37×3.22in) 17.54kg(38.67lb)

1,000nits 640w/m<sup>2</sup> 213w/m<sup>2</sup> 160°/160° AC200-240V 50-60Hz -20°C~+50°C 3,840Hz IP30

DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI

CE, ETL, FCC, RoHS, REACH, WEEE

The product specifications can be customized

## SPECIFICATIONS

Indoor

Model Number	IL-FISS-ORMV2.97	IL-FISS-ORMV3.91	IL-FISS-ORMV5.95	IL-FISS-ORMV6.94
Pixel Pitch		3.91mm	5.95mm	6.94mm
Physical Density	112,896pixels/m <sup>2</sup>	65,536pixels/m <sup>2</sup>	28,224pixels/m <sup>2</sup>	20,736pixels/m <sup>2</sup>
LED Arrangement	3 IN 1 SMD			
Module Resolution	168 x 84pixels	128 x 64pixels	84×42pixels	72×36pixels
Module Dimensions	500×250mm(19.69×9.84in)	500×250mm(19.69×9.84in)	500×250mm(19.69×9.84in)	500×250mm(19.69×9.84in)
Cabinet Resolution	336 x 336pixels	256 x 256pixels	168×168pixels	144×144pixels
Cabinet Dimensions	1000×1000×85.8mm (39.37×39.37×3.38in)	1000×1000×83.35mm (39.37×39.37×3.28in)	1000×1000×85.8mm (39.37×39.37×3.38in)	1000×1000×84.4mm (39.37×39.37×3.32in)
Cabinet Weight	19kg(41.89lb)	19kg(41.89lb)	19.28kg(42.51lb)	18.48kg(40.74lb)
Brightness	4,000nits	5,000nits	5,000nits	5,000nits
Max Power Consumption	600w/m <sup>2</sup>	600w/m <sup>2</sup>	600w/m <sup>2</sup>	600w/m <sup>2</sup>
Avg Power Consumption	200w/m <sup>2</sup>	200w/m <sup>2</sup>	200w/m <sup>2</sup>	200w/m <sup>2</sup>
Viewing Angle	130°/130°	160°/90°	160°/90°	160°/133°
Operating Power Source	AC200-240V 50-60Hz	AC200-240V 50-60Hz	AC200-240V 50-60Hz	AC200-240V 50-60Hz
Operating Temperature	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C
Refresh Rate(PRO version)	3,840Hz	3,840Hz	3,840Hz	3,840Hz
IP Rating	IP65	IP65	IP65	IP65
Signal Input Source	DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI	DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI	DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI	DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI
Verification	CE, ETL, FCC, RoHS, REACH, WEEE			

Model Number	IL-FISS-ORMV7.81	IL-FISS-ORMV10.41	IL-FISS-ORMV12.5
Pixel Pitch	7.81mm	10.41mm	12.5mm
Physical Density	16,384pixels/m <sup>2</sup>	9,216pixels/m <sup>2</sup>	6,400pixels/m <sup>2</sup>
LED Arrangement	3 IN 1 SMD	3 IN 1 SMD	3 IN 1 SMD
Module Resolution	64×32pixels	48×24pixels	40×20pixels
Module Dimensions	500×250mm(19.69×9.84in)	500×250mm(19.69×9.84in)	500×250mm(19.69×9.84in)
Cabinet Resolution	128×128pixels	96×96pixels	80×80pixels
Cabinet Dimensions	1000×1000×86.2mm (39.37×39.37×3.39in)	1000×1000×85.1mm (39.37×39.37×3.35in)	1000×1000×86.3mm (39.37×39.37×3.40in)
Cabinet Weight	18.48kg(40.74lb)	18.88kg(41.62lb)	19kg(41.89lb)
Brightness	5,000nits	5,000nits	5,000nits
Max Power Consumption	630w/m <sup>2</sup>	660w/m <sup>2</sup>	660w/m <sup>2</sup>
Avg Power Consumption	210w/m <sup>2</sup>	220w/m <sup>2</sup>	220w/m <sup>2</sup>
Viewing Angle	160°/106°	160°/135°	160°/113°
Operating Power Source	AC200-240V 50-60Hz	AC200-240V 50-60Hz	AC200-240V 50-60Hz
Operating Temperature	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C
Refresh Rate(PRO version)	3,840Hz	3,840Hz	3,840Hz
IP Rating	IP65	IP65	IP65
Signal Input Source	DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI	DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI	DVI, HDMI, DP, MINI DP, VGA, SDI, HD SDI

Verification

CE, ETL, FCC, RoHS, REACH, WEEE

CE, ETL, FCC, RoHS, REACH, WEEE

CE, ETL, FCC, RoHS, REACH, WEEE

### The product specifications can be customized

© Copyright 2023 INFILED. INFILED is a trademark of SHENZHEN INFILED ELECTRONICS Co, LTD. The information contained herein is subject to change without notice. INFILED shall not be liable for technical or editorial errors or omissions contained herein. For more information, please contact your local sales manager. March 2023



Shenzhen HQ | Barcelona | Dubai | Rotterdam | Los Angeles | Kuala Lumpur

For more information, contact: info.emea@infiled.com



www.infiled.com

© Copyright 2023 INFILED. INFILED is a trademark of SHENZHEN INFILED ELECTRONICS Co, LTD. The information contained herein is subject to change without notice. INFILED shall not be liable for technical or editorial errors or omissions contained herein. For more information, please contact your local sales manager. January 2023.