

CONTENTS

06	GL2	
08	GL4	
10	GL6	_
12	GL9	
14	G4	
16	LV9	
18	MCU	



WINVISION™ LED DISPLAY

Rental | **Fixed**

Winvision, a well-established brand of Galaxia Electronics' premium LED displays with vivid multicolor processing capabilities, consists of a rental product line used for indoor/outdoor staging and a fixed structure product line used for outdoor LED displays.

Our state-of-the-art LED display systems are designed to be slim and light weight, durable and reliable with its own user-friendly system software. We provide high value added products through the development of new functions to meet the ever changing demands of our customers with full HD, 3D, high contrast and easy installation.

WINVISION GL2

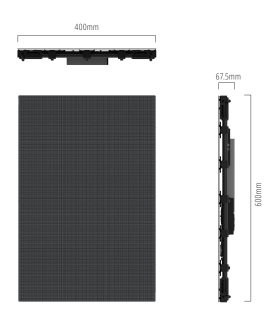
2.5mm pixel pitch High-resolution Indoor LED Display



Key Feature

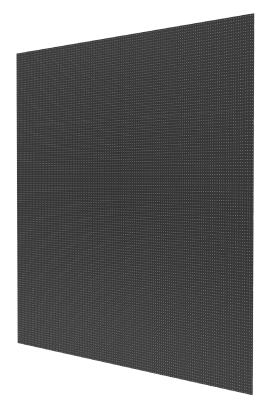
- Optimum brightness 1,200nit
- Light weight carbon fiber frame
- Wide viewing angle
- Easy setup & maintenance
- Replaceable PSU
- Front & Rear access available
- 16 bit color processing

Application		Rental, Fixed		
Pixel Pitch		2.5mm		
IP Rate		Indoor		
Brightness		1,200 cd/m ²		
LED Type		3-in-1 SMD		
liquing Angle	degree : H			
Viewing Angle	degree : V	160°		
Size (W x H x D)	tile	Rental : 400mm x 600mm x 67.5mm Fixed : 400mm x 600mm x 52mm		
Noight	tile	Rental : 5.3 kg (11.68 lbs) Fixed : 4.5 kg (9.92 lbs)		
Weight	sqm	Rental : 22.1 kg (48.72 lbs) Fixed :18.75 kg (41.33 lbs)		
Pixel Density	tile	38,400 (160 x 240) px		
FIXEI DEIISILY	sqm	160,000 px		
Use Temperature	Operating	-10°C ~ 40°C (14°F ~ 104°F)		
use remperature	Storage	-20°C ~ 50°C (-4°F ~ 122°F)		
Lifetime	@ 50% Brightness	100,000 hrs		
Operating Voltage		100-240 VAC, 50/60 Hz		
Power Consumption	tile	Max.130 W / Avg.52 W		
rower consumption	sqm	Max.540 W / Avg.220 W		
Max. Power Connection	tile	10(110V) / 20(220V)		
Color Process		16 bit/color		
Refresh Rate		3,840 Hz		
Max. Hanging	tile	9		
Servicing		LDM : Front / PSU : Rear		





4.6875mm pixel pitch High-resolution Indoor LED Display

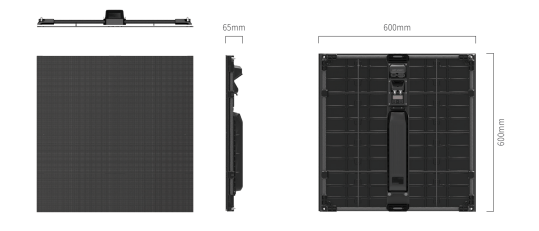




Key Feature

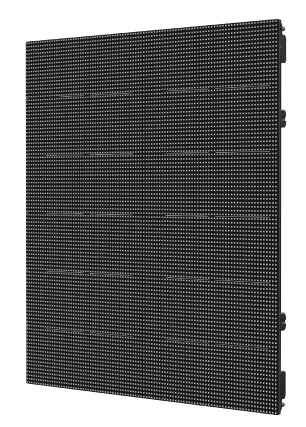
- Optimum brightness 1,500nit
- Light weight carbon fiber frame
- Wide viewing angle
- Easy setup & maintenance
- Replaceable PSU
- Front & Rear access available
- 16 bit color processing

PRODUCT SPECIFICA	TIONS			
Application		Rental, Fixed		
Pixel Pitch		4.6875mm		
IP Rate		Indoor		
Brightness		1,500 cd/m ²		
LED Type		3-in-1 SMD		
Viewing Angle	degree : H	160°		
Newing Angle	degree : V	160°		
Size (W x H x D)	tile	600mm x 600mm x 65mm		
Weight	tile	6.3 kg (13.89 lbs)		
Weight	sqm	17.5 kg (35.58 lbs)		
Pixel Density	tile	16,384 (128 x 128) px		
FIXEI Delisity	sqm	45,512 px		
Use Temperature	Operating	-10°C ~ 40°C (14°F ~ 104°F)		
use remperature	Storage	-30°C ~ 70°C (-22°F ~ 158°F)		
Lifetime	@ 50% Brightness	100,000 hrs		
Operating Voltage		100-240 VAC, 50/60 Hz		
Power Consumption	tile	Max.180 W / Avg.75 W		
rower consumption	sqm	Max.500 W / Avg.200 W		
Max. Power Connection	tile	16		
Max. Data Connection tile		8		
Color Process		16 bit/color		
Refresh Rate		3,840 Hz		
Max. Hanging tile		16		
Servicing		LDM : Front / PSU : Rear		
Certifications		CE, CB, FCC, ETL		



WINVISION GL6

6.25mm pixel pitch High-resolution Outdoor LED Display

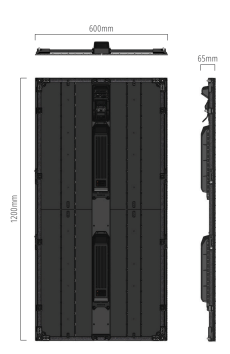


Key Feature

- Optimum brightness 5,000nit
- IP 65
- Light weight carbon fiber frame
- Wide viewing angle
- Easy setup & maintenance
- Replaceable PSU
- Front & Rear access available
- 16 bit color processing

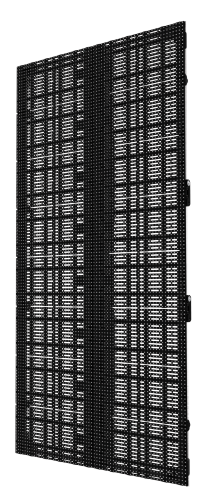
PRODUCT SPECIFICA	TIONS	GL 6_600 x 600	GL 6_600 x 1200
Application		Rental	Rental
Pixel Pitch		6.25mm	6.25mm
IP Rate		Front : IP 65 / Rear : IP 54	Front : IP 65 / Rear : IP 54
Brightness		5,000 cd/m ²	5,000 cd/m ²
LED Type		3-in-1 SMD	3-in-1 SMD
Viewing Angle	degree : H	160°	160°
Viewing Angle	degree : V	160°	160°
Size (W x H x D)	tile	600mm x 600mm x 65mm	600mm x 1,200mm x 65mm
Waight	tile	6.3 kg (13.89 lbs)	11.5 kg (25.35 lbs)
Weight	sqm	17.5 kg (38.58 lbs)	15.9 kg (36.06 lbs)
Divel Density	tile	9,216 (96 x 96) px	18,432 (96 x 192) px
Pixel Density	sqm	25,600 px	25,600 px
Lice Temperature	Operating	-20°C ~ 40°C (-4°F ~ 104°F)	-20°C ~ 40°C (-4°F ~ 104°F)
Use Temperature	Storage	-30°C ~ 70°C (-22°F ~ 158°F)	-30°C ~ 70°C (-22°F ~ 158°F)
Lifetime	@ 50% Brightness	100,000 hrs	100,000 hrs
Operating Voltage		100-240 VAC, 50/60 Hz	100-240 VAC, 50/60 Hz
Dower Concumption	tile	Max.170 W / Avg.68 W	Max.340 W / Avg.136 W
Power Consumption	sqm	Max.472 W / Avg.190 W	Max.472 W / Avg.190 W
Max. Power Connection tile		16	8
Max. Data Connection tile		32	16
Color Process		16 bit/color	16 bit/color
Refresh Rate		3,840 Hz	3,840 Hz
Max. Hanging	tile	16	8
Servicing		LDM : Front / PSU : Rear	LDM : Front / PSU : Rear
Certifications		CE, CB, FCC, ETL	CE, CB, FCC, ETL





WINVISION GL9

9.37mm pixel pitch, Transparency 20%, High-resolution Outdoor LED Display

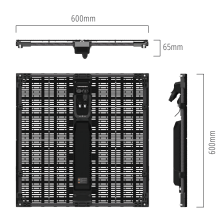


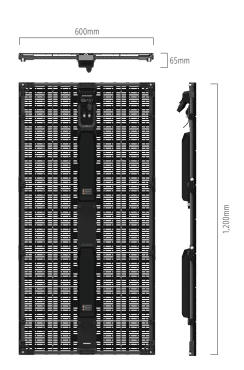


Key Feature

- Optimum brightness 5,000nit
- IP 65
- Light weight carbon fiber frame
- Wide viewing angle
- Easy setup & maintenance
- Replaceable PSU
- Front & Rear access available
- 16 bit color processing

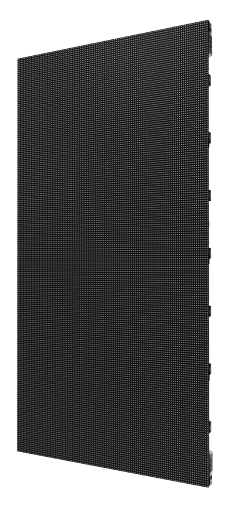
PRODUCT SPECIFICATIONS		GL 9_600 x 600	GL 9_600 x 1,200
Application		Rental	Rental
Pixel Pitch		9.375mm	9.375mm
IP Rate		Front : IP 65 / Rear : IP 54	Front : IP 65 / Rear : IP 54
Brightness		4,500~5,000 cd/m ²	4,500~5,000 cd/m ²
LED Type		3-in-1 SMD	3-in-1 SMD
Viewing Angle	degree : H	160°	160°
Viewing Angle	degree : V	160°	160°
Transparency		16.5%	17%
Size (W x H x D)	tile	600mm x 600mm x 65mm	600mm x 1,200mm x 65mm
	tile	5 kg (11.02 lbs)	9.2 kg (20.28 lbs)
	tile (with Back Cover)	5.3 kg (11.68 lbs)	9.9 kg (21.82 lbs)
Weight	sqm	13.8 kg (30.42 lbs)	12.8 kg (28.21 lbs)
	sqm (with Back Cover)	14.7 kg (32.40 lbs)	13.8 kg (30.42 lbs)
Divel Develte	tile	4,096 (64 x 64) px	8,192 (64 x 128) px
Pixel Density	sqm	11,378px	11,378px
	Operating	-20°C ~ 40°C (-4°F ~ 104°F)	-20°C ~ 40°C (-4°F ~ 104°F)
Use Temperature	Storage	-30°C ~ 50°C (-22°F ~ 122°F)	-30°C ~ 50°C (-22°F ~ 122°F)
Lifetime	@ 50% Brightness	100,000 hrs	100,000 hrs
Operating Voltage		100-240 VAC , 50/60 Hz	100-240 VAC , 50/60 Hz
Devuer Consumption	tile	Max.170 W / Avg.70 W	Max.340 W / Avg.140 W
Power Consumption	sqm	Max.470 W / Avg.190 W	Max.470 W / Avg.190 W
Max. Power Connection	tile	16	8
Max. Data Connection	tile	32	32
Color Process		16 bit/color	16 bit/color
Refresh Rate		3,840 Hz	3,840 Hz
Max. Hanging	tile	16	8
Servicing		LDM : Front / PSU : Rear	LDM : Front / PSU : Rear
Certifications		CE, CB, FCC, ETL	CE, CB, FCC, ETL







4.81mm pixel pitch High-resolution Indoor LED Display

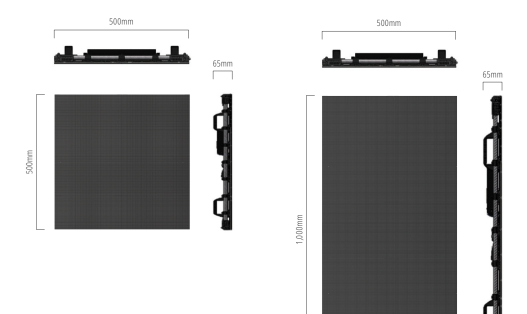




Key Feature

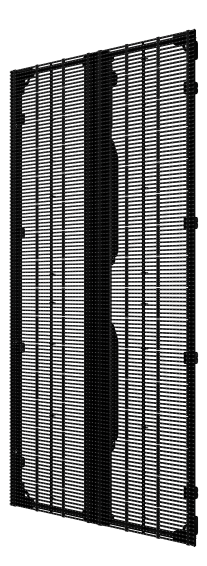
- Optimum brightness 1,200nit
- Light weight carbon fiber frame
- Wide viewing angle
- Easy setup & maintenance
- Replaceable PSU
- Front & Rear access available
- 16 bit color processing

PRODUCT SPECIFICA	TIONS	G4_500 x 500	G4_500 x 1000
Application		Rental, Fixed	Rental, Fixed
Pixel Pitch		4.81mm	4.81mm
IP Rate		Indoor	Indoor
Brightness		1,200 cd/m ²	1,200 cd/m ²
LED Type		3-in-1 SMD	3-in-1 SMD
Viewing Angle	degree : H	160°	160°
Viewing Angle	degree : V	160°	160°
Size (W x H x D)	tile	500mm x 500mm x 65mm	500mm x 1,000mm x 65mm
Waight	tile	5.2 kg (11.51 lbs)	8.8 kg (19.41 lbs)
Weight	sqm	20.9 kg (46.04 lbs)	17.6 kg (38.81 lbs)
Divel Density	tile	10,816 (104 x 104) px	21,632 (104 x 208) px
Pixel Density	sqm	43,264 px	43,264 px
Lico Tomporaturo	Operating	-10°C ~ 40°C (14°F ~ 104°F)	-10°C ~ 40°C (14°F ~ 104°F)
Use Temperature	Storage	-20°C ~ 50°C (-4°F ~ 122°F)	-20°C ~ 50°C (-4°F ~ 122°F)
Lifetime	@ 50% Brightness	100,000 hrs	100,000 hrs
Operating Voltage		100-240 VAC, 50/60 Hz	100-240 VAC, 50/60 Hz
Power Consumption	tile	Max.130W / Avg.50W	Max.250W / Avg.100W
Power Consumption	sqm	Max.520W / Avg.200W	Max.500W / Avg.200W
Max. Power Connection	tile	14(110V) / 28(220V)	7(110V) / 14(220V)
Max. Data Connection	tile	13	13
Color Process		16 bit/color	16 bit/color
Refresh Rate		3,840 Hz	3,840 Hz
Max. Hanging	tile	16	8
Servicing		LDM : Front / PSU : Rear	LDM : Front / PSU : Rear



WINVISION LV9

9.37mm pixel pitch, Transparency 28%, High-resolution Outdoor LED Display

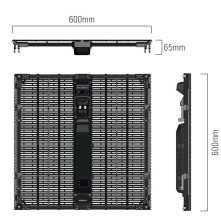




Key Feature

- Optimum brightness 5,000nit
- IP 65
- Light weight carbon fiber frame
- Wide viewing angle
- Easy setup & maintenance
- Replaceable PSU
- Front & Rear access available
- 16 bit color processing

PRODUCT SPECIFIC	ATIONS	LV 9_600 x 600	LV 9_600 x 1,200
Application		Rental	Rental
Pixel Pitch		9.375mm	9.375mm
IP Rate		Front : IP 65 / Rear : IP 54	Front : IP 65 / Rear : IP 54
Brightness		4,000~5,000 cd/m ²	4,000~5,000 cd/m ²
LED Type		3-in-1 SMD	3-in-1 SMD
Viewing Angle	degree : H	160°	160°
Viewing Angle	degree : V	160°	160°
Transparency		25%	26%
Size (W x H x D)	tile	600mm x 600mm x 65mm	600mm x 1,200mm x 65mm
	tile	4.3 kg (9.47 lbs)	7.8 kg (17.19 lbs)
A / - 1 - 1 - 4	tile (with Back Cover)	4.6 kg (10.14 lbs)	8.5 kg (18.73 lbs)
Weight	sqm	12 kg (26.45 lbs)	10.8 kg (23.80 lbs)
	sqm (with Back Cover)	12.9 kg (28.43 lbs)	11.8 kg (26.01 lbs)
Divel Density	tile	4,096 (64 x 64) px	4,608 (48 x 96) px
Pixel Density	sqm	11,378px	11,378px
	Operating	-20°C ~ 40°C (-4°F ~ 104°F)	-20°C ~ 40°C (-4°F ~ 104°F)
Use Temperature	Storage	-30°C ~ 50°C (-22°F ~ 122°F)	-30°C ~ 50°C (-22°F ~ 122°F)
Lifetime	@ 50% Brightness	100,000 hrs	100,000 hrs
Operating Voltage		100-240 VAC , 50/60 Hz	100-240 VAC , 50/60 Hz
Dower Concumption	tile	Max.170 W / Avg.70 W	Max.340 W / Avg.140 W
Power Consumption	sqm	Max.470 W / Avg.190 W	Max.470 W / Avg.190 W
Max. Power Connection	tile	16	8
Max. Data Connection tile		32	32
Color Process		16 bit/color	16 bit/color
Refresh Rate		3,840 Hz	3,840 Hz
Max. Hanging	tile	16	8
Servicing		LDM : Front / PSU : Rear	LDM : Front / PSU : Rear
Certifications		CE, CB, FCC, ETL	CE, CB, FCC, ETL









MCU 2002

Digital DVI Input : 1 Digital DVI Output : 1 (Monitor) LED Screen BNC Output : 2



MCU 2012 HD

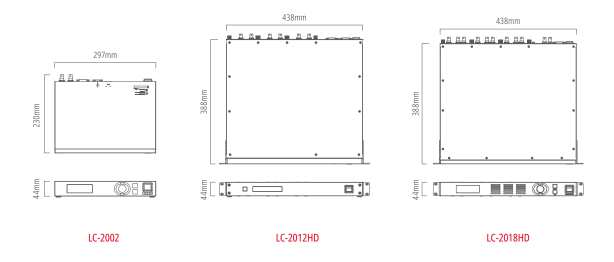
Digital DVI Input : 1 Digital DVI Output : 2 (Monitor) LED Screen BNC Output : 12

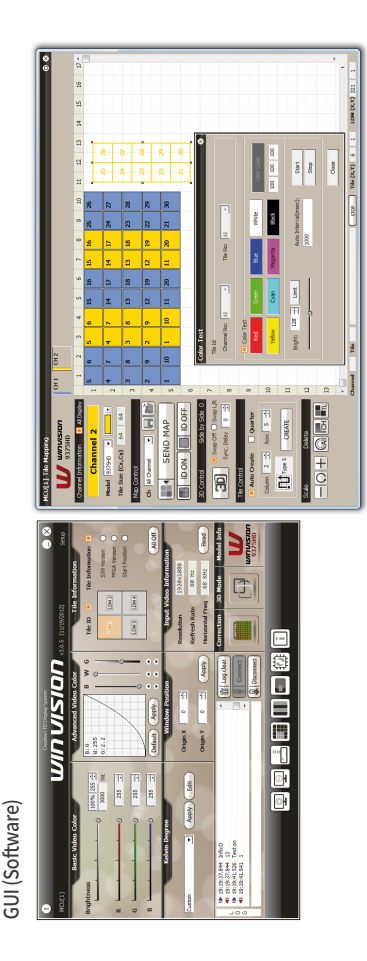


MCU 2018 HD

Digital DVI Input : 1 Digital DVI Output : 2 (Monitor) SDI Signal Input : 2 SDI Signal Output : 2 LED Screen BNC Output : 12

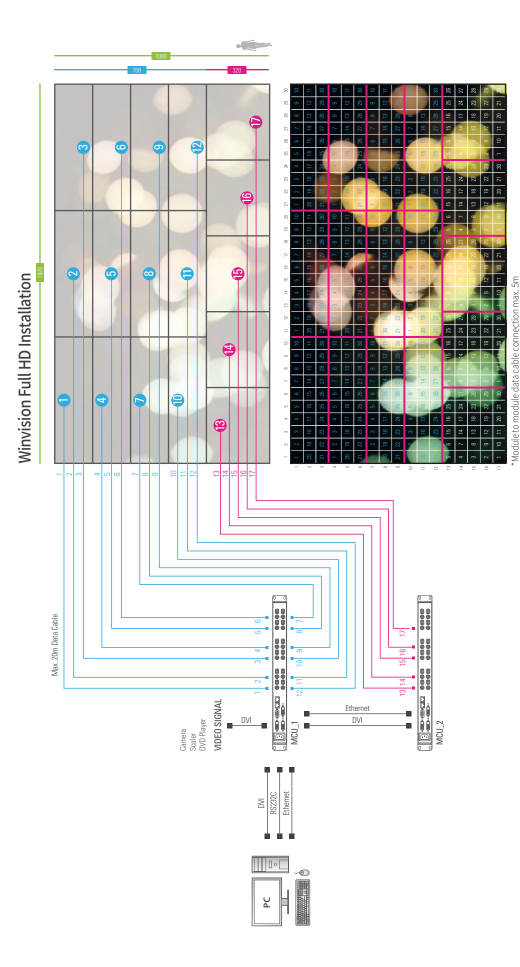
PRODUCT SPECIFICATIONS	MCU 2002	MCU 2012 HD	MCU 2018 HD	
Model Name	LC-2002	LC-2012HD	LC-2018HD	
Size (W x H x D)	297mm x 230mm x 44mm	438mm x 388mm x 44mm	438mm x 388mm x 44mm	
Weight	3 kg (6.61 lbs)	6.8 kg (14.99 lbs)	7.2 kg (15.87 lbs)	
Input Voltage	100 ~ 240 VAC / 50 ~ 60 Hz			
Power Consumption	35 W	100 W	100 W	
	DVI Digital x 1CH		DVI Digital x 1CH	
Video Input	-		3G-SDI/HD-SDI x 2CH	
	Max. 1920 x 1080p (50/59.94/6	OHz)		
Video Output	DVI Digital x 1 (Loop-through)	DVI Digital x 2 (Loop-through)	DVI Digital x 1 (Loop-through) HD-SDI x 2 (Loop-through)	
Video Output for LED Screen	BNC x 2 CH	BNC x 12 CH	BNC x 12 CH	
3D Sync Signal Output	Compliant	Not Compliant	Compliant	
No. of Pixels / CH (Winvision)	131,072 ~ 300,000 px			
No. of Pixels / CH (DDU used)	- 2 CH Board used : 7,200 px (120pixels x 20uni x 3DDU) 2&1 CH Board used : 2,400 px (120pixels x 20uni x 1DDU)			
No. of Pixels / CH (PDD used)	16,384 px 2&1 CH Board used : 8,192 px			
Host control Interface	Ethernet & RS232			
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F) 0°C ~ 45°C (32°F ~ 113°F)		0°C ~ 50°C (32°F ~ 122°F)	
Storage Temperature	-20°C ~ 70°C (-4°F ~ 158°F)			
Certification	CB, CE, ETL, FCC	CE, ETL, FCC	CB, CE, ETL, FCC	





GUI (Software) & System Diagram







(16642) 50, Omokcheon-ro, 132beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Korea T.+82-31-8060-8936 F.+82-31-8060-8999 www.galaxialed.com

Please check out YOU Tube channel Galaxia Electronics Q to get more information.