DISPLAY INFORMATION				
RESOLUTION	1,920 x 1,080 px	MAX BRIGHTNESS	800nits	
DIMENSIONS (WxH, Diag)	11.81 x 6.64ft, 162.62in (3600 x 2025, 4130mm)			
ASPECT RATIO	16:9	MAX WATTS	5,400 W	
PIXEL PITCH	1.8mm	SERVICE ACCESS	Front	
PANEL ARRAY	6 x 6 (36 panels total)	IP RATING	IP30	
WEIGHT	412.71	SERIES	WallPaper Lite (WP)	
MAX HEAT	18,414.00BTU/hr			





INF	iLED	Screen your dreams
DESCRIPTION	IL-KIT109D-1.2MM16	
DIMENSIONS	11.81 ft x 6.64 ft (diagonal 162.62 in)	
PRODUCT	6 x 6 - WallPaper Lite (WP) 1.8 (36 panels total)	8mm
LOCATION	TBD	
DATE	October 12, 2023	

PLANNING FOR DATA RUNS

The following information defines how data will be supported throughout the display. Final actual configuration is at the integrators discretion, with guidance given by INFILED.

DATA CASCADE MATH

PIXELS PER PANEL	Resolution wide Resolution tall	320 x 180	
	Pixels per panel	57,600	1
MAX PANELS PER PORT	Controller port capacity Pixels per panel	650,000 ÷ 57,600	
	Maximum panels per port	11.28	
	Final MAXIMUM panels per port	11	

DATA CABLING RECOMMENDATION

- 1. Total data runs per column (including redundancy, if selected)
 - 1 data run every column
- 2. Total cables recommended
 - 8 total ethernet runs to the display (including a couple of spares)



GENERAL NOTES

- Panels include cascade cabling to connect Panel-to-Panel for data, typically in a vertical direction.
- Controller-to-Panel ethernet cabling is not included with this display.
 These cables are typically run, cut, and terminated onsite ahead of the installation
- Ethernet cables must be Cat5e or faster, and do not require shielding.
- INFiLED recommends to run 2-3 additional Ethernet lines beteen the display and controller for spares and future use.
- Optimal positioning of cabling behind the display will vary based on the mounting structure. Typically the center of each column is clear to pass-the cable through the wall, towards the bottom of the display.

INF	iLED	Screen your dreams
DESCRIPTION	IL-KIT109D-1.2MM16	
DIMENSIONS	11.81 ft x 6.64 ft (diagonal 162.62 in)	
PRODUCT	6 x 6 - WallPaper Lite (WP) 1.8mm (36 panels total)	K(I)
LOCATION	TBD	
DATE	October 12, 2023	

SUPPORTING POWER FOR THIS DISPLAY

The following information defines how each panel will use power throughout the display. Power calculations are always based on maximum conditions of the display. Final actual configuration is at the integrators discretion, with guidance given by INFiLED. Always consult an electrician to confirm the necessary configuration.

POWER CASCADE MATH

AMPS PER PANEL	Maximum watts per panel Operating volts Maximum amps per panel	÷	150 120 1.25	-
FACTORING A SAFE-LOAD LIMIT	Mimimum amp rating Safe-load limit	x	15 85%	
	Maximum safe amps per run		12.75	
MAX PANELS PER RUN	Maximum safe amps per run Maximum amps per panel	х	12.75 1.25	
	Actual maximum panels per run		10.2	7
Final	MAXIMUM panels per circuit/run		10	

POWER CIRCUIT RECOMMENDATION

1. Recommended circuits for the display

6 dedicated circuits

2. Recommended circuits per column

1 power run for every column

3. Maximum power consumption per maximum run

WATTS 1,500W (when configured with 10 panels per run)

AMPS 13A (on 120V and when configured with 10 panels per run)



GENERAL NOTES

- Panels include cascade cabling to connect Panels-to-Panel for power, typically in a vertical direction.
- Building-to-Panel cabling to be provided by integrator to comply with local electrical code.
- Power running from Column-to-Column may require cabling of additional length to reach from column to column.
- Shallow wall mounts may require recessed power fixtures to accommodate plug depth.
- Recommendations provided are for reference only. All power supply details should be confirmed by a licensed electrician prior to the installation start.

INF	iLED	Screen your dreams
DESCRIPTION	IL-KIT109D-1.2MM16	
DIMENSIONS	11.81 ft x 6.64 ft (diagonal 162.62 in)	
PRODUCT	6 x 6 - WallPaper Lite (WP) 1.8mm (36 panels total)	K(I)
LOCATION	TBD	
DATE	October 12, 2023	

PANEL SPECIFICATIONS

Details

Controller compatibility

WallPaper Lite (WP) About Series | **IL-FISS-IRWP1.8 Lite** Part number | Indoor ONLY Environment | **Fixed Installation** Deployment style | 16:9 Panel aspect ratio | 23.62in (600mm) Panel width | Dimensions 13.29in (337.5mm) Panel height | 320px Panel resolution wide | 180px Panels resolution tall 11.81in (300mm) Module width | Module height | 6.64in (168.75mm) 160px Module resolution wide | 90px Module resolution tall | 0% Transparency | Pixel pitch | 1.8mm **Pixel Information** 800nits Maximum brightness | 1:30 Scan rate | **SMD** Pixel technology | Anode Common I Connector material Copper SMD1010 LED size | R: 622-629nm / G: 520-531nm / B: 471-480nm LED Wavelength |

LED Lens |

Weight|

Maximum wattage

Average wattage |

Maximum heat |

IP rating (front) |

IP rating (rear)

Data connector |

Service access Warranty |

> NovaStar | Brompton | Notes

Power connector |

Black LED

511.5BTU/hr

11.46lbs (5.2kg)

WAGO (770-203)

150W

50W

IP30 **IP30**

RJ45

Front

2-year Yes



GENERAL NOTES

- Maximum brightness, wattage, and heat are calculated based on maximum potential brightness, measured with full white on screen and the controller set to 100% brightness. Typical indoor installations will run at 20-30% brightness.
- The term of warranty support starts on equipment installation.

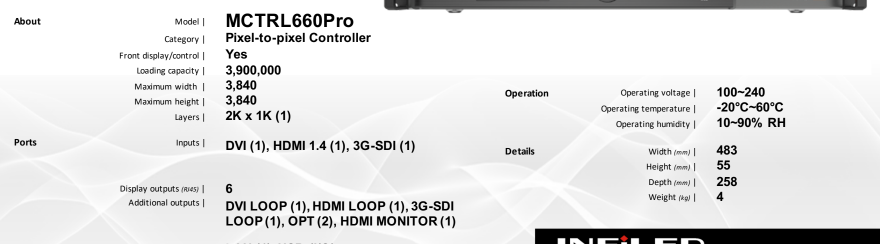
INF	iLED	Screen your dreams
DESCRIPTION	IL-KIT109D-1.2MM16	
DIMENSIONS	11.81 ft x 6.64 ft (diagonal 162.62 in)	A
PRODUCT	6 x 6 - WallPaper Lite (WP) 1.8mm (36 panels total)	K(I)
LOCATION	TBD	
DATE	October 12, 2023	4



CONTROLLER SPECIFICATIONS

Processing





Control	LAN (1), USB (I/O)		ILED	Screen your dreams
Processing depth (px)	12-Bit	DESCRIPTION	IL-KIT109D-1.2MM16	
Max pixels per port (8-bit)	650,000	DIMENSIONS	11.81 ft x 6.64 ft (diagonal 162.62 in)	
Max pixels per port (8-bit) Max pixels per port (8-bit)	320,000 320,000	PRODUCT	6 x 6 - WallPaper Lite (WP) 1.8mn (36 panels total)	
HDR	No No	LOCATION	TBD	
Scaling GENLOCK	No	DATE	October 12, 2023	

PARTS *

(the following parts are for one configured display)

PANELS

36

IL-FISS-IRWP1.8 Lite WallPaper Lite 1.8mm Indoor Panel

CABLING

This display includes all cabling to inter-connect panels within the display. Cabling for all building-to-panel power cabling and controller-to-panel ethernet cabling is also included.

FREE SPARE PARTS

This product includes 2% free spare modules as well as spare LEDs from the same batch,

Free Spare MODULES

Free Spare ICs

Free Spare LEDs

Free Spare Masks

CONTROLLER

1

AJBNOV000018

NovaStar MCTRL660Pro - Pixel-to-pixel Controller -2K x 1K (1) - 6 output ports

WARRANTY

This product is covered by factory warranty for any defects. During the warranty period identified below all defects will be repaired or replaced for free.

Neither the factory warranty or extended warranty cover any damages caused by physical impact.

Exwar-03I

Indoor Factory Warranty (2 years total)

INF	Screen your dreams
DESCRIPTION	IL-KIT109D-1.2MM16
DIMENSIONS	11.81 ft x 6.64 ft (diagonal 162.62 in)
PRODUCT	6 x 6 - WallPaper Lite (WP) 1.8mm (36 panels total)
LOCATION	TBD
DATE	October 12, 2023

PARTS * (the following parts are for one configured display)

ACCESSORIES

MOUNT AND BEZEL

This display includes factory mount and bezel. This will enable the display to be installed on a wall, and to have the edges covered/protected. The bezel attaches to the panels and will close the display to the wall when using an INFiLED mount.

INSTALLATION SUPPORT

There is no onsite training planned for this display. Installation/build will be the responsibility of the customer or through an ECO-partner Installation company. If installation support is preferred, ask about INFiLED's Installation partners.

INF	iLED	Screen your dreams
DESCRIPTION	IL-KIT109D-1.2MM16	
DIMENSIONS	11.81 ft x 6.64 ft (diagonal 162.62 in)	
PRODUCT	6 x 6 - WallPaper Lite (WP) 1.8mm (36 panels total)	$\mathcal{H}(I)$
LOCATION	TBD	
DATE	October 12, 2023	

IMPORTANT CONTACTS



FOR LED QUESTIONS & SUPPORT

If you have questions about INFiLED products or LED technology, contact your INFILED Sales Manager.

NovaStar Technical Support

North America based support for NovaStar controllers with ability to remote connect for support.



702.844.8343 (10AM - 7PM PST)



northamerica@novastar.tech



FOR CONTROLLER SUPPORT

If you have questions or need assistance with NovaStar controllers, calibration, uniformity, or troubleshooting, contact US NovaStar Technical

FOR MOUNT SUPPORT

If you require assistance with an INFiLED designed mount, please contact your INFiLED Sales Manager for assistance.

If using a mount manufacturered by a third party company, please contact that company's technical support department.





Screen your dreams

ABOUT US

INFiLED is headquartered in Shenzhen and registered under the full name Shenzhen Infiled Electronics Co., Ltd. It is a high-tech enterprise specialized in developing and manufacturing large LED video equipment.

Focusing on independent innovation and continuous improvement, INFiLED has always occupied a leading position in the industry and the number of obtained patents has reached over 178.

INFiLED's product application range covers advertisement, transportation, sports, events, command & control, corporate branding and meetings, creative applications and so much more. The products have been installed in over 85 countries and have been CCC, CE, ETL, FCC, RoHS and TUV certified.

Using the most advanced production equipment and the most reliable components, INFiLED delivers the highest quality and most reliable equipment available. INFiLED strictly carries out the ISO9001 Quality Management System, Total Quality Management System, ISO14001 Environment Management system and OHSAS18001 Occupational Health and Safety Management System. Throwing a sales and service net over the whole world nowadays, INFiLED currently has a Global Service Center in Hong Kong and distributors, subsidiary and representative offices in Beijing, Shanghai, Yunnan, Netherlands, Australia, the United States, the United Kingdom, Middle East, South Africa, South America and Japan, offering customers the best service and user experience.

Based on the principle of "Five-Star", INFiLED is striving to be a top brand of LED screen manufacturer to enlighten the world with a visual feast!

