

**REFLECT YOUR  
LIMITLESS  
CREATIVITY...  
WITH OUR MOST  
VERSATILE LED  
PRODUCT YET**



The **reFLEXion** LED stand is a breathtaking, self contained, turn key video display perfect for all commercial video needs. Its sleek and slim design allow for it to be mobile throughout your space to maximize viewer experience.

Pixel**FLEX** **reFLEXion** is a perfect dynamic replacement for traditional backlit signage. It is completely self contained, and has multiple applications including freestanding and wall mountable.



FREE-STANDING



WIFI ENABLED



THIN DESIGN



LIGHTWEIGHT



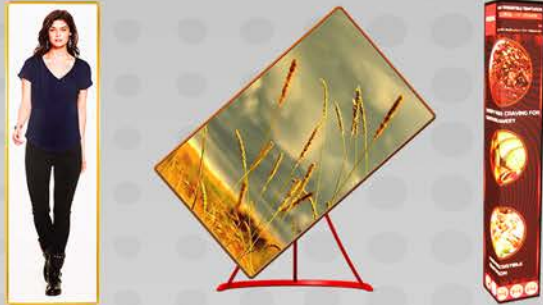
RENTAL & FIXED INSTALL



INDOOR

### Ultra High-Resolution LED

Resolution is often key in most installs of LED. The reFLEXion pitch is one of the highest resolution displays on the market.



### Custom sizes and configurations

reFLEXion can be created in custom sizes and configurations to fit the needs of your space. You can also create seamless 90 degree right angles corner displays to wrap columns and poles.

### Frame Color Customization

Everyone's Brand is unique and reFLEXion can be customized to keep your brand identity intact. The powder coated frame can be nearly any color you can imagine to help tie your display into the design of your space.



### Multiple Mounting Solutions

Knowing that each installation and use is different for a customer, reFLEXion can easily be wall mounted both horizontally and vertically, as well as a free standing display with its one of a kind base or kickstand option.

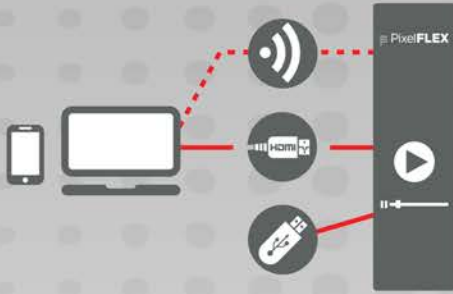
### Easy to Connect and Operate

reFLEXion supports WIFI allowing simple operation by Android/iOS or PC, with an easy to operate, self contained interface and media player for easy media management. Connect and updated via USB, DVI, or Network connections.



# How reFLEXion Works

## Delivering the right content, at the right time, to the right location



### Stand Alone Mode

Update your reFLEXion content with our built in media player via Wifi or USB. HDMI input and output allows external computer sync using 3rd party software.



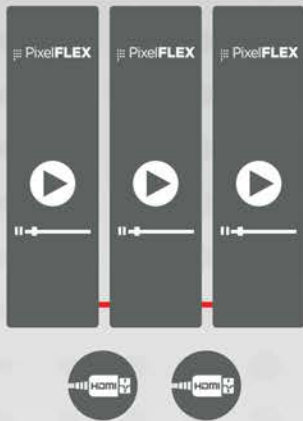
### Multi-Screen Mode

reFLEXion can be used as a video wall surface connected via HDMI or wirelessly. Creative freedom with mirroring and extended mode. Connect unlimited displays together to create an unforgettable video experience.



### Wireless Multi-Screen Mode

Link up to three reFLEXions together and stay connected via wireless connection.



### Mirroring Mode

Show the content of one display, on other displays simultaneously.



### Extended Mode

Split and show the same piece of content on multiple reFLEXion displays at the same time creating a large surface video display.



### Manage and Control Your Network Remotely and Globally

reFLEXion makes centralized video control and management via internet delivery workflow a reality. Cast your video remotely without the need to have an on-site controlling device or PC. Increase your efficiency by administrating and monitoring your video from the office or home.



# Technical Information and Optional Accesories



Stands are easily serviced with front replaceable module, which are easily removed with a magnetic handle. You can easily access all electronics with an easy access rear panel.

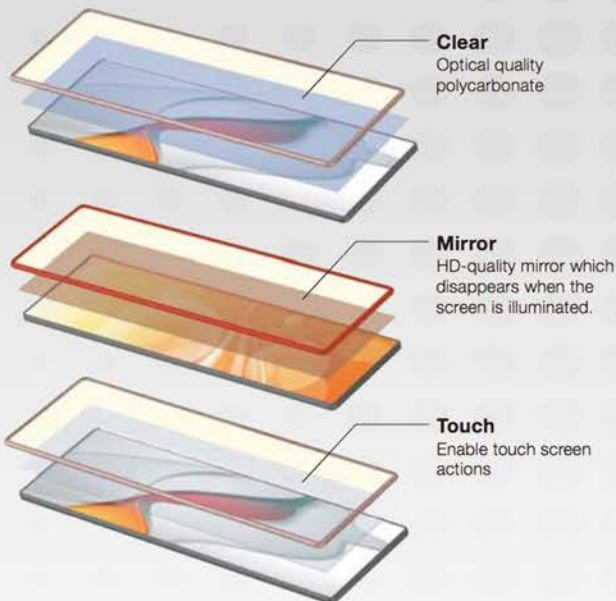


**Easy Serviceability**



Stands come with a protective carrying bag, and a standard road case for mobile solutions. For permanent install, the stand come in a standard wooden crate.

**Case and Carry**



**Protective Glass Cover**

## reFLEXion LED Stand • Technical Specifications

Model	RFL-2.5mm
Pixel Pitch	2.5mm
LED Type	SMD LED 3 in 1 (1515 Full Black)
Pixel Density	169,344 pixels/panel
Cabinet Size (mm/ft)	576 x 1944 x 35mm / 1.88 W x 6.37 H x .11ft D
Cabinet Resolution	224 x 756
Weight	35kg / 70lbs
Brightness	1200 NIT
Refresh Rate	> 1000 Hz
Horizontal Viewing Angle	160°
Vertical Viewing Angle	160°
Viewing Distance	1 m
Control Mode	WiFi / PC / Tablet / DVI / Ethernet
Operating Temperature	-20~+50° C / -4~+122° F
Power Connection	IEC / Edison
Power Consumption Avg	240W/cabinet
Power Consumption Max	600W/cabinet
Input Power	AC110/240V, 50-60HZ
Grey Scale	16 bits
Display Color	4.4 trillion
Lifetime	100000 hours
Weather Rating	Indoor
Certifications	CE

\*Specifications are the property of PixelFLEX LLC., and are subject to change without notice. Please verify specifications on all orders to obtain correct specifications before final purchase.