

















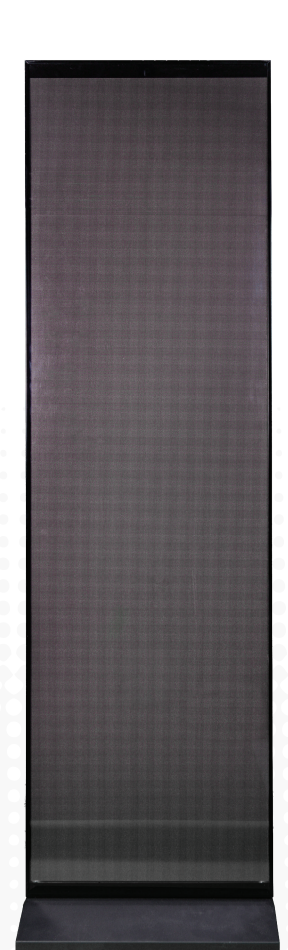




## **ADVANTAGE**

# LIKE A MIRROR THAT ONLY SHOWS YOUR GOOD SIDE.

The reFLEXion LED stand is a breathtaking, self-contained, turnkey video display perfect for all commercial video display needs. Its sleek and slim design allow for it to be mobile throughout your space to maximize viewer experience. PixelFLEX reFLEXion is a perfect dynamic replacement for traditional backlit signage.





# ULTRA HIGH-RESOLUTION 2.5MM PITCH

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



## PIXEL CALIBRATION

Your tiles are calibrated directly out of the box to help decrease failure and insure perfect color and brightness of your LED screen.



### PROMOTE YOUR MESSAGE

Perfect display to promote your message wherever needed throughout any commercial, hospitality, retail or entertainment environment.



## **DESIGN**



## PLUG & PLAY

Enjoy the privilege of watching or screening your own video, audio or pictures playlists anytime, anywhere with reFLEXion™. With an integrated media player and local storage your stand can play back any jpeg, video or visual media. Create a schedule to keep content fresh, up to date, and relevant to the market.





## **FULLY CUSTOMIZABLE FRAME**

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



## PLAYBACK MODES



# MULTIPLE SIZE DISPLAY OPTIONS

Indoor reFLEXion's can be customized to be made in both single and double wide versions allowing users to maximize screen size for their application.

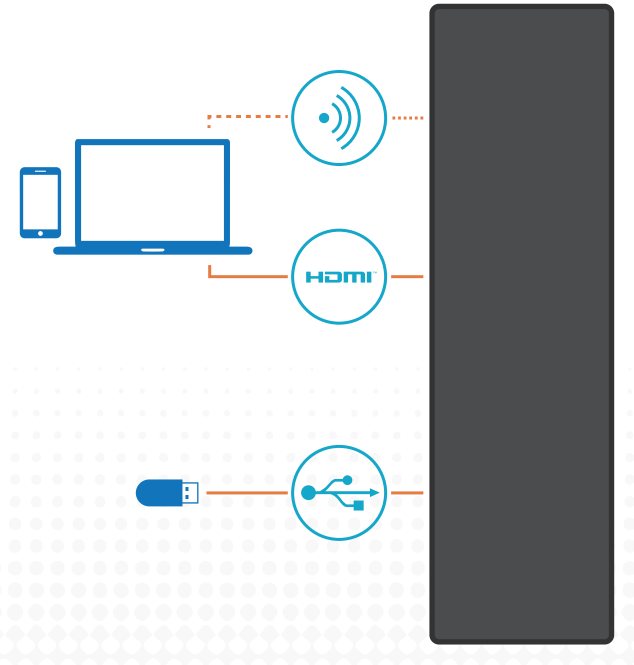
#### **Double Wide:**

1152 x 1944mm / 45.35 x 76.53in

#### Single Wide:

576 x 1944mm / 22.62 x 76.53in



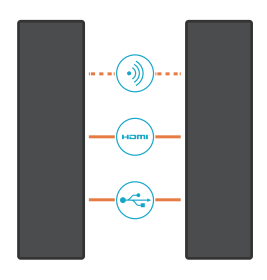


## STAND-ALONE

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

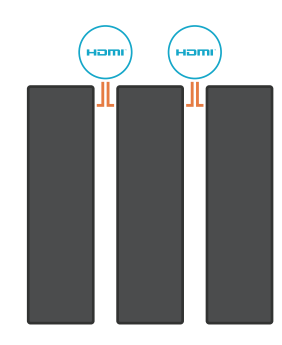


# PLAYBACK MODES (CONTINUED)



## MULTI SCREEN

reFLEXion can be used as a video wall surface connected via HDMI or wirelessly. Creative freedom with mirroring and extended mode.

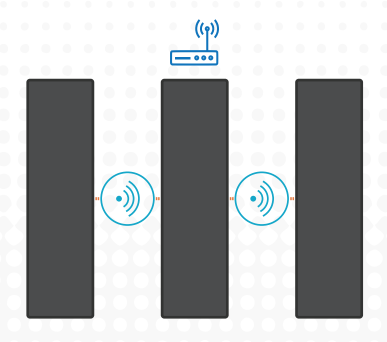


## MIRRORING MODE

Show the content of on one display on other displays simultaneously via HDMI connection between each displays input and output.

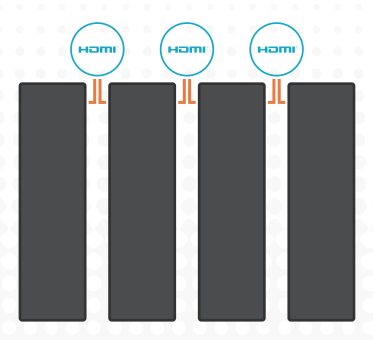


Link up to three reFLEXions together and stay connected via wireless connection.



### EXTENDED MODE

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



## Multiple Mounting Solutions

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



- · Ultra-thin and light-weight body, making installation easy and fast.
- · Optional installation solutions including fold-out stand, freestanding weighted base and wall-mount hardware to meet specific demands
- · HD visual experience with a 1.895mm pixel pitch, high refresh rate (4000Hz) and brightness (800 nits) provide users with perfect display effect.
- · Various display modes can be combined together creatively to bring a variety of display effects for creative playback ability.
- · Customizable aluminum- alloy frame, fully enclosed frosted rear cover, acrylic glass surface and customized border color present enchanting and eye-catching appearance.

Parameter	Indoor			
Model	RFL-1.895mm S	RFL-2.571mm S	RFL-1.895mm D	RFL-2.571mm D
Pixel Pitch	1.895mm	2.571mm	1.895mm	2.571mm
Pixel Density (PSM)	311,904	169,344	311,904	169,344
Panel Size	576 x 1944mm / 22.62 x 76.53in	576 x 1944mm / 22.62 x 76.53in	1152 x 1944mm / 45.35 x 76.53in	1152 x 1944mm / 45.35 x 76.53in
Panel Resolution	304 x 1026	224 x 756	608 x 1026	448 x 756
Panel Weight	36 kg /	79 lbs	80 kg / 176.37 lbs	
Serviceability	Front / Rear			
Rigging Capability	Freestanding or Wall Mounted			
Brightness	800 Nit			
Refresh Rate	4000Hz			
Viewing Angle (H/V)	160° / 160°			
Operating Tempurature	-4°F ~ 122°F / -10°C ~ 50°C			
Power Connection	IEC			
Working Power (Avg:Max)	210 W/m <sup>2</sup> : 600 W/m <sup>2</sup>			
Input Power	AC110/240V; 50-60Hz			
Processing	NovaStar			
Data Connection	HDMI, USB, WiFi, Ethernet			
Lifetime Hours	100,000 Hours			
Weather Rating	IP 40			
Certifications	CE / ETL / FCC			

<sup>\*</sup>All specifications are property of PixelFLEX LLC., and are subject to change without notice. Please verify specifications and information before final sale. The above are for the standard model, any customization makes specifications subject to change



