

















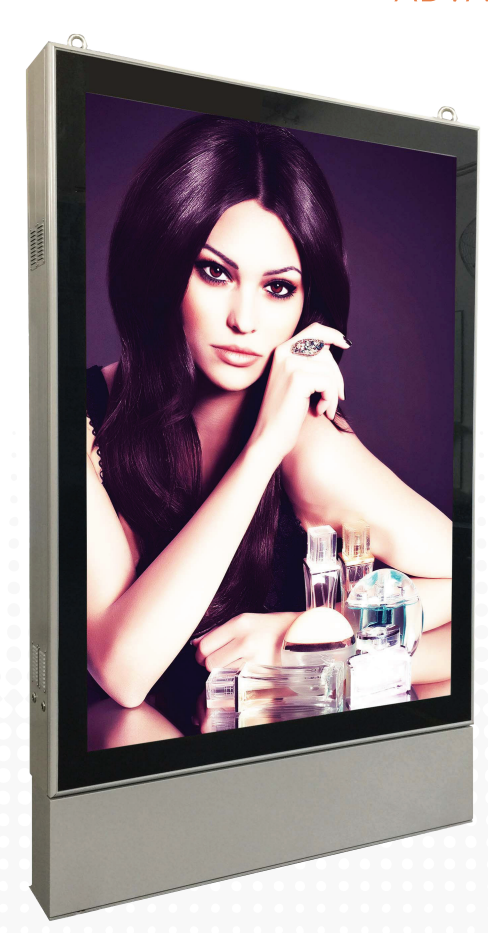


ADVANTAGE



THE PERFECT SCREEN SOLUTION; RAIN OR SHINE

The reFLEXion IP+ is an all-in one, complete LED stand solution designed for outdoor installations. Its custom configurations and easy serviceability makes it the perfect video display all commercial video display needs. It is available in several pitch options that can easily outperform direct sunlight exposure to help maximize your screens viewing. PixelFLEX reFLExion IP+ is a great dynamic replacement for traditional backlit signage for outdoor applications of any kind.





WEATHER RATED

The reFLEXion IP+ is a dynamic outdoor rated LED display that can withstand nearly any adverse weather conditions. Each stand has auto brightness adjustment to ensure proper brightness of your display 24/7.



PROMOTE YOUR MESSAGE

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



DESIGN

MULTIPLE RESOLUTION OPTIONS

reFLEXion IP+ is available in three pitch offerings to maximize your screen viewing for your audience. The screen can be built in 3.9, 5.2, or 6.25mm pitch options.



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.





SIMPLIFIED MEDIA

As a self contained unit each stand can be controlled with an internal media player allowing for easy media management built into each enclosure.



WIFI & NETWORK SUPPORT

reFLEXion IP+ supports WIFI allowing simple operation by updating content via network connection.



CONFIGURATION & SERVICEABILITY

SINGLE

A single sided unit features one side of the unit with an LED display with the rear of the unit being blank for configurations where the display will back up to a

SINGLE BACKLIT

A single-sided backlit unit features one side of the unit with an LED display while the rear of the unit features a backlit lightbox for a static print banner for budgetconscious customers.

DOUBLE

A double-sided unit features dual LED screens on each side of the unit. Each side can be independently controlled or display the same content on each side to utilize the screen how you see fit.





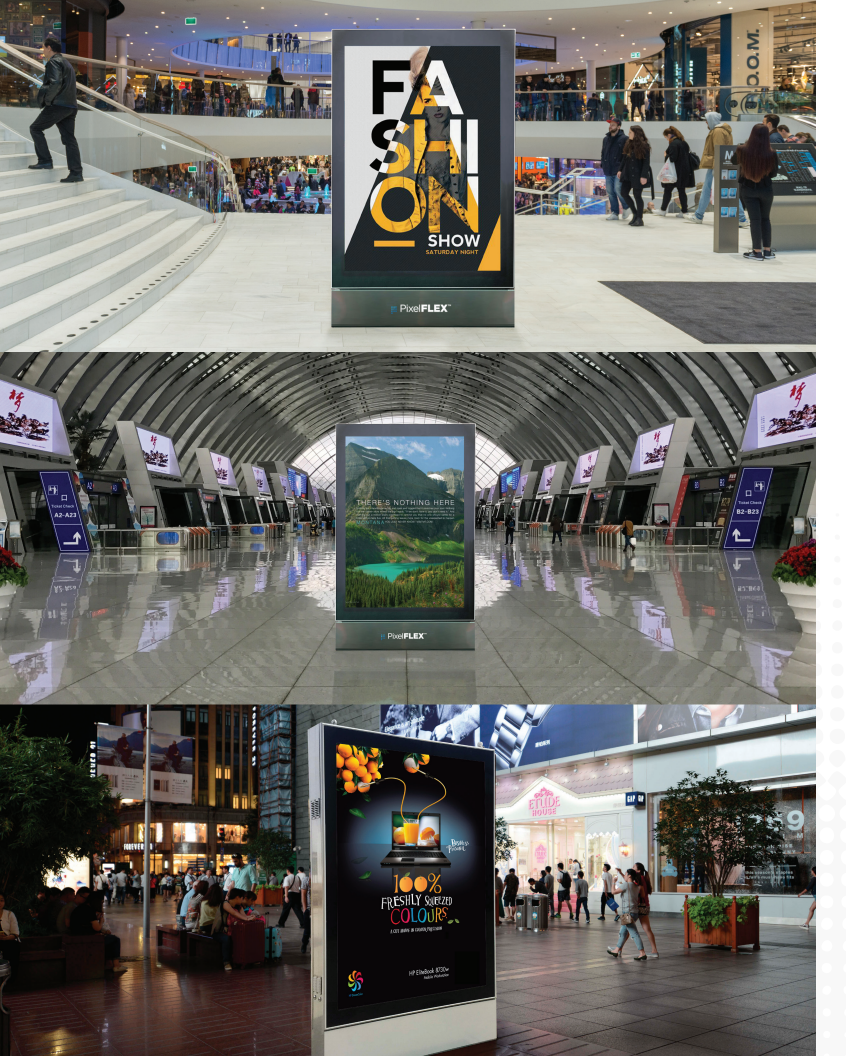




FIELD SERVICEABILITY

The stand is fully field serviceable which make service and upkeep to the reFLEXion stand easier than ever before.





TECHNICAL SPECS

3.9, 5.2, 6.25mm

65,536/m²

5500Nit Brightness

IP65 Weather Rating 1450mm/4.57ft

2300mm/7.54ft

Variable Depth

1750/2400W Power (Single/Double) Per Unit

| reFLEXion IP+ LED Stand • Technical Specifications | | | | | | |
|----------------------------------------------------|-------------------------------------------------------|---------------------------------------------|------------------|------------------------------------------------------|------------------|------------------|
| Model | Single Sided | | | Double Sided | | |
| | rFL-3.9ips | rFL-5.2ips | rFL-6.25ips | rFL-3.9ipd | rFL-5.2ipd | rFL-6.25id |
| Pixel Pitch | 3.9mm | 5.2mm | 6.25mm | 3.9mm | 5.2mm | 6.25mm |
| Pixel Density (PSM) | 65,536 per SQ/M | 36,864 per SQ/M | 25,600 per SQ/M | 65,536 per SQ/M | 36,864 per SQ/M | 25,600 per SQ/M |
| Panel Size | 1450x2300mm/ 4.75 x 7.54 ft * Depth Varies upon Model | | | 1450x2300mm/ 4.75 x 7.54 ft* Depth Varies upon Model | | |
| Panel Resolution | 320 x 488 pixels | 240 x 336 pixels | 200 x 280 pixels | 320 x 488 pixels | 240 x 336 pixels | 200 x 280 pixels |
| Panel Weight | 0 0 0 0 0 | 220kg/ 485lbs | | | 280kg/617lbs | |
| Serviceability | Front | | | | | |
| Brightness | 5500Nit | | | 5500Nit | | |
| Refresh Rate | ≥1920 | | | ≥1920 | | |
| Viewing Angle (H/V) | 140°/140° | | | 140° / 140° | | |
| Operating Temperature | -30°C~50°C -22°F~122°F | | | -30°C~50°C -22°F~122°F | | |
| Power Connection | Bare Wire Tie In | | | Bare Wire Tie In | | |
| Working Power (Avg/ Max) | 1450W/m² / 3400W/ m² | 1350W/m ² / 3100W/m ² | | 1450W/m² / 3400W/ m² | 1350W/m² , | / 3100W/m² |
| Input Power | 110/220v - 50-60Hz | | | 110/220v - 50-60Hz | | |
| Processing | NovaStar | | | | | |
| Data Connection | Wifi / WAN / USB / HDMI | | | | | |
| Lifetime Hours | 100,000 Hours | | | | | |
| Weather Rating | IP65 | | | | | |
| Certifications | CE / ETL / FCC | | | | | |

^{*}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.