





ASSEMBLY OPTIONS

- Ground Level Support
- Flown Suspension
- On-Wall Mounted

Jew Bern

THE New Bern I-F-P 0.9

- PIXEL PITCH 0.9375 MM
- DIGITAL STATUS DISPLAY MONITOR
- RESOLTUION 1,137,778 pixels/sam
- CONTRAST RATIO 5000:1
- OPTIMUM VIEWING DISTANCE .030'
- CABINET SIZE 23.62" X 13.28"
- CABINET WEIGHT 20.94 LBS
- ULTRA HIGH REFRESH RATE >3840 HZ
- 160° H X 160° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- SMOOTH MODERN MOLDING
- DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- FRONT SERVICEABLE
- 3 YEAR WARRANTY
- **UNMATCHED SERVICE & SUPPORT**





Aluminum Die-CastPanels



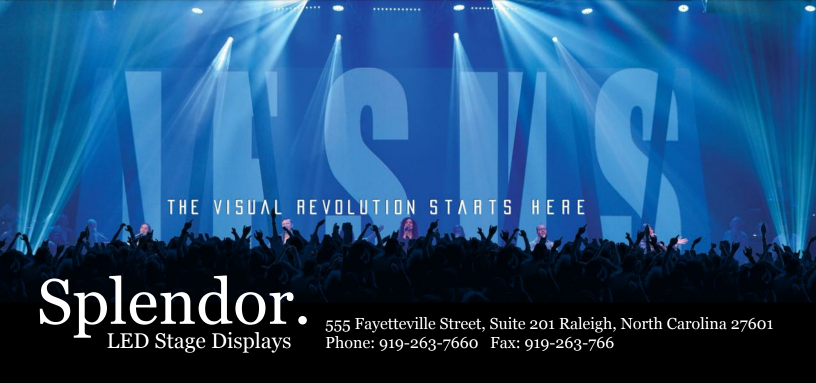


Novastar Processor, Sending & Receiving Cards



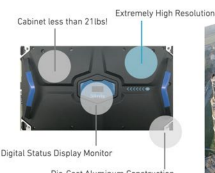


NovaPro UHD Jr is an all-in-one controller that features multiple input connectors, supporting up to 8 inputs simultaneously, and multiple output connectors, including 16 Ethernet and 4 optical fiber ports, and 4K×2K@60Hz ultra high-definition inputs and outputs.



11.81"

ULTRA FINE PIXEL PITCH



Die-Cast Aluminum Construction

ASSEMBLY OPTIONS

- Ground Level Support
- Flown Suspension
- On-Wall Mounted

4sheville

THE ASHEVILLE

I-F-P1.25

- PIXEL PITCH 1.25 MM
- DIGITAL STATUS DISPLAY MONITOR
- RESOLTUION 640,000 pixels/sqm
- CONTRAST RATIO 5000:1
- OPTIMUM VIEWING DISTANCE 4'+
- CABINET SIZE 15.76" X 11.81" CABINET WEIGHT 20.94 LBS
- ULTRA HIGH REFRESH RATE >3840 HZ
- 160° H X 160° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- . SMOOTH MODERN MOLDING
- DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- FRONT SERVICEABLE
- 3 YEAR WARRANTY
- UNMATCHED SERVICE & SUPPORT





Aluminum Die-CastPanels



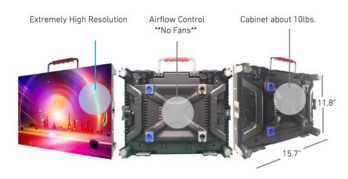






NovaPro UHD Jr is an all-in-one controller that features multiple input connectors, supporting up to 8 inputs simultaneously, and multiple output connectors, including 16 Ethernet and 4 optical fiber ports, and 4K×2K@60Hz ultra high-definition inputs and outputs.





ASSEMBLY OPTIONS

- Ground Level Support
- Flown Suspension
- On-Wall Mounted

Beaufort

THE BEAUFORT I-F-P1.56

- PIXEL PITCH 1.56 MM
- RESOLTUION 409,600 pixels/sqm
- . CONTRAST RATIO 4000:1
- BRIGHTNESS >1000cd/sqm
- LAMP TYPE SMD1010 / SMD 3in1
- RED WAVELENGTH 620-625nm
- GREEN WAVELENGTH 521.5-526.2nm BLUE WAVELENGTH 466.5-471.5nm
- . OPTIMUM VIEWING DISTANCE 5'+
- CABINET SIZE 15.7" X 11.8"
- . CABINET WEIGHT 10.14 LBS
- ULTRA HIGH REFRESH RATE >3840 HZ
- 160° H X 160° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- SMOOTH MODERN MOLDING
- DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- SWITCHABLE INPUT VOLTAGE
- AC220V/50Hz or AC110V / 60Hz
- FRONT SERVICEABLE
- 3 YEAR WARRANTY
- UNMATCHED SERVICE & SUPPORT





Die-CastPanels







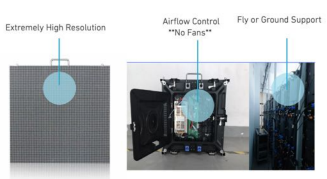






NovaPro UHD Jr is an all-in-one controller that features multiple input connectors, supporting up to 8 inputs simultaneously, and multiple output connectors, including 16 Ethernet and 4 optical fiber ports, and 4K×2K@60Hz ultra high-definition inputs and outputs.





ASSEMBLY OPTIONS

- Ground Level Support
- Flown Suspension
- On-Wall Mounted

Cary

THE CARY

I-F-P1.875

- PIXEL PITCH 1.875 MM
- RESOLTUION 284.444 pixels/sqm
- CONTRAST RATIO 4000:1
- BRIGHTNESS >1000cd/sqm
- LAMP TYPE SMD1415 / SMD 3in1
- RED WAVELENGTH 620-625nm
 GREEN WAVELENGTH 521.5-526.5nm
- BLUE WAVELENGTH 466.5-471.5nm
- BLUE WAVELENGTH 466.5-471.5nm
 OPTIMUM VIEWING DISTANCE 5'+
- CABINET SIZE 18.89" X 18.89"
- CABINET WEIGHT 14.77 LBS
- ULTRA HIGH REFRESH RATE >3840 HZ
- 160° H X 160° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- . SMOOTH MODERN MOLDING
- DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- SWITCHABLE INPUT VOLTAGE AC220V/50Hz or AC110V / 60Hz
- FRONT SERVICEABLE
- 3 YEAR WARRANTY
- UNMATCHED SERVICE & SUPPORT





Aluminum Die-CastPanels







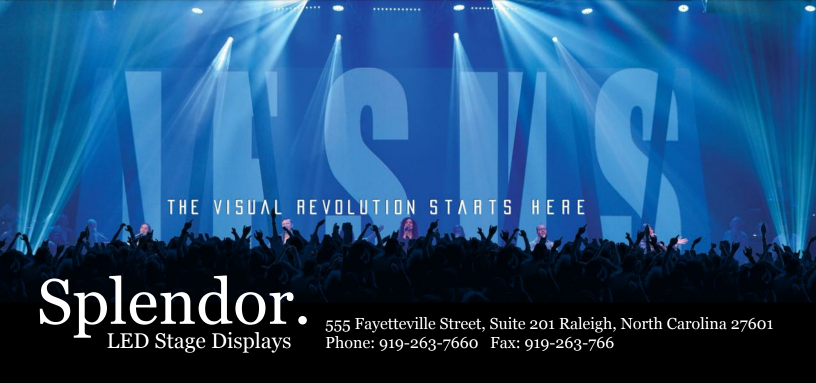


Novastar Processor, Sending & Receiving Cards





NovaPro UHD Jr is an all-in-one controller that features multiple input connectors, supporting up to 8 inputs simultaneously, and multiple output connectors, including 16 Ethernet and 4 optical fiber ports, and $4K \times 2K@60$ Hz ultra high-definition inputs and outputs.













- Ground Level Support
- Flown Suspension
- On-Wall Mounted



Die-Cast Aluminum Construction

ilmington

THE WILMINGTON

I-F-P2.5

- PIXEL PITCH 2.5 MM
- RESOLTUION 160,000 pixels/sqm
- . CONTRAST RATIO 5000:1
- . OPTIMUM VIEWING DISTANCE 8'+
- CABINET SIZE18.89" X 18.89"
- CABINET WEIGHT 20.94 LBS
- ULTRA HIGH REFRESH RATE >3840 HZ
- 160° H X 160° V VIEWING ANGLE
- . BRIGHTNESS UNIFORMITY >97%
- . UPDATED AESTHETIC
- . SMOOTH MODERN MOLDING
- . DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- FRONT SERVICEABLE
- 3 YEAR WARRANTY
- UNMATCHED SERVICE & SUPPORT

What's Inside: [NLINKO Splendor: Kinglight[®] NOVA STAR

Quality You Can Count On



Kinglight LED Bulbs

SMD 2121









Novastar Processor, Sending & Receiving Cards





NovaPro UHD Jr is an all-in-one controller that features multiple input connectors, supporting up to 8 inputs simultaneously, and multiple output connectors, including 16 Ethernet and 4 optical fiber ports, and 4K×2K@60Hz ultra high-definition inputs and outputs.

Aluminum Die-CastPanels



555 Fayetteville Street, Suite 201 Raleigh, North Carolina 27601

LOOOmm & 500mm HEIGHTS AVAILABLE

FINE PIXEL PITCH





THE BOONE I-F-P2.976

- PIXEL PITCH 2.976MM
- RESOLTUION 112,896 PIXELS/SQM
- CONTRAST RATIO 5000:1
- . OPTIMUM VIEWING DISTANCE 10'
- CABINET SIZE 19.7" X 19.7"
- CABINET WEIGHT 19.84 LBS
- ULTRA HIGH REFRESH RATE >3840 HZ
- 140° H X 140° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- SMOOTH MODERN MOLDING
- . DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- REAR SERVICEABLE
- 3 YEAR WARRANTY
- . UNMATCHED SERVICE & SUPPORT

What's Inside:













Aluminum

Die-CastPanels







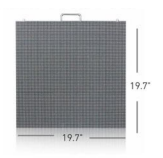
Novastar Processor, Sending & Receiving Cards





The VX Series is an LED Display Screen video controller that integrates sending card functions with video processing. Designed with powerful video processing capability, it supports an array of high-resolution video inputs and Gigabit Ethernet outputs. Based on the powerful FPGA processing platform, the VX Series supports multiple switching effects, such as quick seamless switching and fade, providing flexible screen control experience and outstanding video presentations.

FINE PIXEL PITCH





- Ground Level Support
- Flown Suspension
- On-Wall Mounted



wham

THE DURHAM

I-F-P3.91 500/1000

- PIXEL PITCH 3.91MM
- RESOLTUION 65,536 PIXELS/SQM
- CONTRAST RATIO 5000:1
- OPTIMUM VIEWING DISTANCE 13.5
- CABINET SIZE Model 500 19.7" X 19.7" CABINET SIZE Model 1000 19.7" X 39.4"
- CABINET WEIGHT Model 500 14.66 LBS
- CABINET WEIGHT Model 1000 26.45 LBS
- ULTRA HIGH REFRESH RATE >3840 HZ
- 140° H X 140° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- SMOOTH MODERN MOLDING
- DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- REAR SERVICEABLE
- 3 YEAR WARRANTY
- UNMATCHED SERVICE & SUPPORT

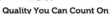
















SMD 2121





Novastar Processor, Sending & Receiving Cards





PIXEL PITCH P3.91

The VX Series is an LED Display Screen video controller that integrates sending card functions with video processing. Designed with powerful video processing capability, it supports an array of high-resolution video inputs and Gigabit Ethernet outputs. Based on the powerful FPGA processing platform, the VX Series supports multiple switching effects, such as quick seamless switching and fade, providing flexible screen control experience and outstanding video presentations.



Aluminum

Die-CastPanels





LOOOmm & 500mm HEIGHTS AVAILABLE

FINE PIXEL PITCH CURVED



Greensboro

Curved Greensboro

- I-CUR-F-P3.91-500/15d
- PIXEL PITCH 3.91MM
- RESOLTUION 65,536 PIXELS/SQM CONTRAST RATIO 5000:1
- OPTIMUM VIEWING DISTANCE 13.5
- CABINET SIZE 19.7° x 19.7 CABINET WEIGHT 13.25
- ULTRA HIGH REFRESH RATE >3840 HZ
- 140° H X 140° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- SMOOTH MODERN MOLDING
- . DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET EL ATNESS < 0.5MM
- . UNMATCHED SERVICE & SUPPORT





Curved Greensboro

I-CUR-F-P3.91-500/90d

- PIXEL PITCH 3 91MM
- RESOLTUION 65,536 PIXELS/SQM
- CONTRAST RATIO 5000:1
- OPTIMUM VIEWING DISTANCE 13.5°
 CABINET SIZE 19.7° x 19.7°
- CABINET WEIGHT 13.25
- ULTRA HIGH REFRESH RATE >3840 HZ
- 140° H X 140° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- . SMOOTH MODERN MOLDING
- . DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- REAR SERVICEABLE
- 3 YEAR WARRANTY

UNMATCHED SERVICE & SUPPORT

















Aluminum

Die-CastPanels





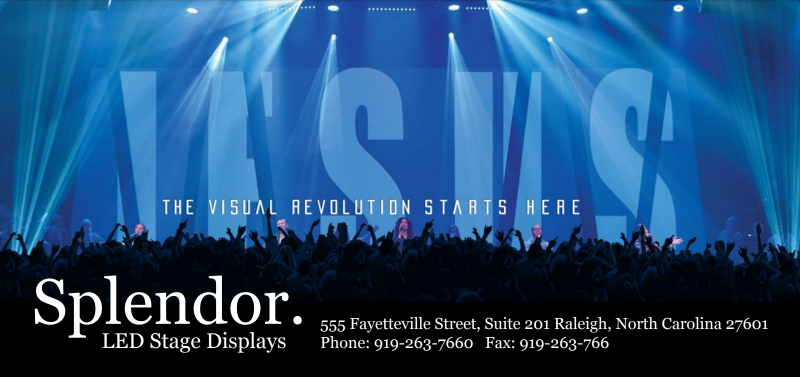


Novastar Processor, Sending & Receiving Cards





The VX Series is an LED Display Screen video controller that integrates sending card functions with video processing. Designed with powerful video processing capability, it supports an array of high-resolution video inputs and Gigabit Ethernet outputs. Based on the powerful FPGA processing platform, the VX Series supports multiple switching effects, such as quick seamless switching and fade, providing flexible screen control experience and outstanding video presentations.



LOOOmm & 500mm HEIGHTS AVAILABLE

FINE PIXEL PITCH CURVED



Greensboro

Curved Greensboro

- I-CUR-F-P3.91-500/15d
- PIXEL PITCH 3.91MM
- RESOLTUION 65,536 PIXELS/SQM CONTRAST RATIO 5000:1
- OPTIMUM VIEWING DISTANCE 13.5
- CABINET SIZE 19.7° x 19.7 CABINET WEIGHT 13.25
- ULTRA HIGH REFRESH RATE >3840 HZ 140° H X 140° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- SMOOTH MODERN MOLDING
- . DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET EL ATNESS < 0.5MM
- . UNMATCHED SERVICE & SUPPORT





Curved Greensboro

I-CUR-F-P3.91-500/90d

- PIXEL PITCH 3 91MM
- RESOLTUION 65,536 PIXELS/SQM
- CONTRAST RATIO 5000:1
- OPTIMUM VIEWING DISTANCE 13.5°
 CABINET SIZE 19.7° x 19.7°
- CABINET WEIGHT 13.25
- ULTRA HIGH REFRESH RATE >3840 HZ
- 140° H X 140° V VIEWING ANGLE
- BRIGHTNESS UNIFORMITY >97%
- UPDATED AESTHETIC
- . SMOOTH MODERN MOLDING
- . DIE-CAST ALUMINUM ALLOY CHASIS
- CABINET FLATNESS < 0.5MM
- REAR SERVICEABLE 3 YEAR WARRANTY
- UNMATCHED SERVICE & SUPPORT

What's Inside:











Quality You Can Count On



Kinglight LED Bulbs

SMD 2121







Novastar Processor, Sending & Receiving Cards





The VX Series is an LED Display Screen video controller that integrates sending card functions with video processing. Designed with powerful video processing capability, it supports an array of high-resolution video inputs and Gigabit Ethernet outputs. Based on the powerful FPGA processing platform, the VX Series supports multiple switching effects, such as quick seamless switching and fade, providing flexible screen control experience and outstanding video presentations.







