

# newline DV PREMIER



MIP  
Technology



High Contrast &  
Color Consistency



Energy  
Saving



Superior  
Protection



Easy  
to Clean



Comfortable  
Visual Experience

## PREMIUM LED DISPLAY SOLUTION

The Newline DV Premier LED Solution stands as a pinnacle of innovation and versatility in the realm of visual technology. With its meticulously engineered design, this series offers unparalleled clarity, vividness, and reliability. Equipped with high-quality MIP (MicroLED In Package and MiniLED In Package) modules, it ensures exceptional brightness and color accuracy, making it ideal for a wide range of indoor applications including broadcast studios, control rooms, and conference centers. The DV Premier boasts seamless splicing capabilities, allowing for large-scale displays without visible bezels, providing viewers with an immersive viewing experience. With advanced control and calibration technologies, this LED solution guarantees consistent performance and precise image reproduction, ensuring that every detail is depicted with stunning clarity. Whether used for advertising, presentations, or immersive entertainment, the Newline DV Premier LED Solution sets a new standard in visual excellence.

# DV PREMIER

Newline DV Premier MIP LED Solution Specifications				
Pixel Pitch	0.625 mm	0.9375 mm	1.25 mm	1.5625 mm
LED Type	MIP			
Pixel Density (dots/m <sup>2</sup> )	2,560,000	1,137,777	640,000	409,600 dots/m <sup>2</sup>
Pixel Configuration	1R 1G 1B			
Cabinet Size	Width: 23.6 in., Height: 13.3 in., Depth: 1.5 in. (W: 600 mm, H: 337.5 mm, D: 38 mm)			
Cabinet Resolution (W X H)	960 x 270	640 x 360	480 x 270	384 x 216
Cabinet Weight	11.46 lbs. (5.2 kg)			
Cabinet Material & Color	Aluminum, Black			
Brightness	600 nits	1000 nits		
Viewing Angle	H: 160°±10° : V: 160°±10°			
Refresh Rate	3,840 Hz			
Contrast Ratio	10,000:1	12,000:1		
Input Voltage	AC 100V-240V, 50/60Hz			
Max Power (W/Cabinet; W/m <sup>2</sup> )	70; 346	120; 592		
Average Power (W/Cabinet; W/m <sup>2</sup> )	25; 123	42; 207		
IP Rating	IP30			
Maintenance	Front and Rear			
Lifespan (Hours)	100,000			
Operating Environment	Temperature: -10°C - 40°C / Humidity: 10% - 80% RH; No Condensation			