





Ultra Bright Display



Weather Protected



Lightweight Modular Design



Energy Saving



Fast Installation and Maintenance

## NEWLINE'S FIRST OUTDOOR LED SOLUTION

Introducing the DV Element, Newline's first LED solution for outdoor use. Designed to withstand a variety of weather conditions while delivering exceptional visual performance, the DV Element is the pinnacle of outdoor signage technology. Engineered with high-quality LED modules that offers up to 8,500 nits of customized brightness, the DV Element ensures brilliant illumination and vibrant colors, even in direct sunlight, making it perfect for outdoor advertising, sports arenas, and large-scale events. Its rugged construction and IP66-rated protection guarantees durability and reliability, allowing it to thrive in various environments. The DV Element features an energy-saving driver chip that reduces power consumption by nearly 40% and its modular cabinet design makes installation fast and easy. With advanced control and monitoring systems, the DV Element offers seamless integration and management, enabling effortless content updates and maintenance. Whether used for dynamic advertising or live event broadcasting, the DV Element outdoor LED solution sets a new standard for outdoor visual communication.

## DVELEMENT

Newline DV Element Outdoor LED Solution Specifications			
Pixel Pitch	6.67	8	10
LED Type		SMD	
Pixel Density	22,500 dots/m²	15,625 dots/m²	10,000 dots/m²
Module Size	18.9 x 12.6 in (480 x 320 mm)		
Cabinet Dimensions	38 in. x 38 in. (960 x 960 mm)		
Cabinet Resolution (W X H)	144 X 144	120 x 120	96 X 96
Cabinet Weight	61.7 lbs. (28 kg)		
Cabinet Material & Color	Profile Aluminum		
Brightness	Up to 8500 nits		
Viewing Angle	H:140°; V:140°		
Refresh Rate	3,840 Hz		
Contrast Ratio	9,000:1		
Color Processing	16 bit		
Scanning Mode	1/6S	1/4S	1/2S
AC Working Voltage	AC100V to AC240V, 50/60Hz		
Max Power (W/cabinet)	500 W		
Average Power (W/cabinet)	150 W		
Max Power (W/m²)	650	650	600
Average Power (W/m²)	178		
IP Rating	IP66		
Operating Temperature	0°F - 150°F (-20°C - 65°C)		
Operating Humidity	10 - 90% RH		
Lifetime	100,000 H		