













Portable for Flexible Use

Multiple Splicing

Multidevice Compatible

Networked Centralized Control

Offline Playback

High Protection

DIGITAL SIGNAGE THAT MOVES WITH YOU

The Newline DV Go Poster brings ultra-high-definition visuals wherever you need them. Designed for mobility and versatility, this transportable LED display is perfect for digital signage, wayfinding, and dynamic spaces that demand flexibility without sacrificing quality.

Built with durable COB technology, the DV Go Poster ensures reliable performance on the go. Use it as a standalone display or connect multiple units to create an instant video wall—setup is fast, management is simple, and playback runs automatically, even offline. From trade shows to storefronts, the DV Go Poster makes it easy to move, set up, and showcase your message anywhere.

DV GO POSTER

Newline DV Go Poster Direct View Mobile LED Display Specifications	
Model	DV-GoPoster DV-GoPoster
Pixel Configuration	COB
Pixel Pitch	1.5625 mm
Module Size (mm) (WxHxD)	300 x 168.75
Module Size (inches) (WxHxD)	11.81 x 6.64
External Dimension (mm) (WxHxD)	610 x 1806 x 500
External Dimension (inches) (W×H×D)	24 x 71.1 x 19.7
Resolution (WxH)	384 x 1080
nterface	(1) HDMI, (1) USB, (1) RJ45
WIFI	2.4GHz, AP/STA
Remote Control	WiFi, RJ45, 5G
Audio	5W x 2
Overall Weight (Without Base)	92.6 lbs (42 kg)
Brightness (nits)	600
/iewing Angle (H/V)	170°/170°
Max. Power Consumption (W)	400
Avg. Power Consumption (W)	133
Working Voltage (V)	AC100~240 (50~60Hz)
Frame Rate (Hz)	50/60
Refresh Rate (Hz)	3840
Gray Scale (bit)	14~16
Operation Temp	14~104°F (-10~+40°C)
Operation Humidity (RH)	10%~80%, no condensation
Lifetime (H)	100,000
Maintenance Mode	Front
P Level	IP41
Bracket Type	Mobile