Why Adaptive?

CERTIFIED SUPERIORITY
Displays are engineered for precise heat management, structural stability, and corrosion, water, and wind resistance. Every unit is burned-in and subjected to stringent quality tests. All Adaptive LED signs are:

TEMPERATURE TESTED
Signs handle torturous temps from -22°F to 122°F (-30°C to +50°C) at full solar load.

UL LISTED
Signs meet or exceed rigorous safety standards for design and manufacturing.

CLIMATE TESTED
Signs perform reliably in extreme coastal, desert, southern and northern climates.

ROHS COMPLIANT
All designs meet stringent global hazardous material restrictions.

LIFE TESTED
Helps ensure maximum longevity of every Adaptive LED display.

ELECTRICAL TESTED
Products pass surge protection; electrical fast transient, ESD and radiated emissions tests.

UL ENERGY VERIFIED
UL-verified products consume less energy and decrease overall operating expenses.

Compare & Choose

IDEAL FOR advanced animated messages, detailed motion graphics, dynamic videos
MOST EFFECTIVE FOR passing pedestrians to vehicles ≤50 mph
HIGHLY VISIBLE near traffic, city streets, busy intersections, and vehicle traffic

IDEAL FOR basic animated messages, simple motion graphics, short videos, sales, announcements, and info
MOST EFFECTIVE FOR passing traffic of 25-60 mph
HIGHLY VISIBLE NEAR city streets, heavy pedestrian traffic, and busy intersections

IDEAL FOR static images, attention grabbing headlines, messages, and information
MOST EFFECTIVE FOR passing traffic of 25-65 mph
HIGHLY VISIBLE NEAR busy intersections, major highways, rural areas

IDEAL FOR single color, bold or multi-line ads, messages, news, sales, and announcements
MOST EFFECTIVE FOR passing traffic of 10-65 mph
HIGHLY VISIBLE NEAR city streets, busy intersections, major highways, rural areas, and close pedestrian / vehicle traffic