EDISON DISPLAYS[®] CUSTOM SIZE OUTDOOR LED DIGITAL SIGNAGE

The Edison Displays[©] programmable outdoor LED signs can be customized to fit your sign structure, monument, or liking. They are rugged LED systems that provide powerful imagery in combination with 24/7 reliability and a low cost of ownership. We highly recommend a high resolution real 10mm pixel pitch; all our customers agree that once you have seen real 10mm resolution, you will want nothing else!

PRODUCT APPLICATIONS:



Model:	Edison Displays© Custom Size Outdoor Digital Signage
Product Description:	Programmable, full color outdoor LED sign. This full-color electronic message center is a modular system, designed to your specifications.
Pixel Density:	Real 10mm - 10,000 Pixels/square meter resolution
Pixel Density:	Real 16mm – 3,906 Pixels/ square meter resolution
Pixel Density:	Real 20mm – 2,500 Pixels/ square meter resolution
LED Configuration (per pixel):	1 Red + 1 Green + 1 Blue
Building block Size:	Increments of 25.2 inches –or– 37.8 inches
Intensity:	Up to 11,000 NITS (programmable levels and light sensor)
Colors:	Up to 1 Billion Colors
Viewing Angle:	Readable: H > 160° / V > 90° Optimal: H > 110° / V > 50°
Sun Light Viewing:	Louver Shade Design for High Visibility
Average LED Life:	≥ 100,000 Hours
Starting Temperature:	-20°F to +131°F (-30°C to +55°C)
Environmental Rating:	IP65 front / IP54 back with sealed components
Controller / Software:	The Edison Displays© LED sign is controlled with a "cloud" (web-based) content management software that allows the user to update the content of their sign using most any device/computer/tablet.
Graphics capabilities:	Pictures, Graphics, Animations, and Video in over 1 Billion Colors
Warranty:	1 year limited warranty – American ingenuity backed by a promise



Looking for the latest LED signage technologies? Contact us today: Fiberdyne Energy | a Division of Fiberdyne Labs, Inc. | 127 Business Park Drive | Frankfort, NY 13340 1-800-894-9694 | edisondisplays@fiberdyne.com | www.EdisonDisplays.com

Ver 5.1 © Copyright 2013. All rights reserved





