

Say hello to the future of LED Displays

Introducing the all-new, redesigned Cirrus Outdoor LED Modules, the next generation in LED display technology that allows businesses to compete with other brands. The culmination of over two years of research & development, this generation of outdoor display panels offers a variety of features that are industry firsts.

Our new line delivers some power system upgrades. Drawing 45% less power than prior versions and any competitor, they are one of the most energy-efficient products on the market. This decrease in power consumption not only reduces utility bills month over month for sign owners but also dramatically reduces the cost of installation by eliminating the need for additional circuits and utilities. It also increases longevity due to heat reduction and cooler system operation.

New features

LOWER POWER CONSUMPTION

- 45% lower than BladeM and competitors, reducing lifetime cost
- Panels run cooler, increasing the longevity of the sign
- Install more modules on a single circuit lowering the cost of installation for you and your customers

INCREASED DURABILITY

- Protected corners and edges protect the LED's during installation
- Stronger, more secure panel cables minimize power-related failure

NEW CONNECTORS

- Connectors click when they are properly connected
- Connectors are color-coded to speed up installation
- Increased pins on our connectors means you can now process 10x the amount of data

IMPROVED APPEARANCE & PERFORMANCE

- Increased perceived brightness and contrast
- Higher frame rates for smoother image transitions and videos

What this means for you

With greater durability, our modules are easier to install without risk of damage, allowing you to have more successful installations. Increased perceived brightness and lower power draw mean the modules can be run at a lower intensity, keeping the power bill low for your end-users. Cirrus Outdoor modules power consumption is comparable with throughput LED signs, keeping power costs lower for your customers while they enjoy a higher resolution sign. With higher frame rates and smoother transitions, your customers get the best-looking display on the market, hands down.



Features

A revolutionary and cutting-edge digital display guaranteed to transform your on-premise advertising. Our 12, 9, 6, and 4mm ultra-high resolution outdoor displays are more than just screens – they are effective communication tools that help you deliver impactful messaging.

- Solid-state technology
- IP65 rated with built-in power supply
- Future-proof modular architecture
- 24-48 hour turnaround time

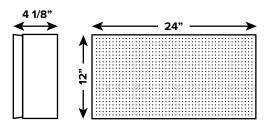
Includes

- Aluminum frames and hex bolts
- LED modules and controller
- Power and data cables
- ScreenHub software + lifetime training & support

Specs

High-strength extruded aluminum frame

Total: W 24" / H 12"/ D 4 1/8" / Weight 11.2 lbs. Panel: D 7/8" / Weight 6.12 lbs.



Product information

Color	281 Trillion
Resolution (pitch)	12, 9, 6, and 4mm
Brightness (NITS)	7500
Panel dimensions	24"W / 12"H / 4 1/8"D / 11.2 lbs
Module matrix	12mm 24x48 / 9mm 32x64 / 6mm 48x96 / 4mm 64x128
Max watts per panel	12mm 70W / 9mm 105W / 6mm 115W / 4mm 130W
Min viewing distance	12mm 20ft / 9mm 12ft / 6mm 8ft / 4mm 4ft
Viewing angle	160° Horizontal / 90° Vertical
Refresh rate	60 FPS
AC input	Universal AC input (90-264VAC input range)
Temperature rating	-40°-158° Fahrenheit
WiFi connection	TP Link long-range high power bridge
Cellular broadband	5 Year cellular broadband available
Display life span	100,000 Hours
Warranty	5-year limited hardware / 5-year service (optional)