



DAKTRONICS
GALAXY[®]
DISPLAYS

GALAXY[®]





THE DAKTRONICS DIFFERENCE

Whether purchasing an LED display for the first time, or updating your current sign, choosing a manufacturer should not be taken lightly. Daktronics is an engineering company with experience designing signs for all kinds of applications since 1968. Over the years, we've developed a legacy of cutting-edge, dependable products. Daktronics is also among the few sign manufacturers that make their products in the USA using globally sourced parts.

LEADING-EDGE GALAXY DISPLAYS

Our Galaxy® displays feature high resolution and contrast working together to provide the best-looking available graphics and animations. Take advantage of the industry-leading reliability, simple installation and unparalleled service you can expect from Daktronics. Control your LED sign anywhere, anytime with cloud-based Venus Control Suite software.

QUALITY PARTS, QUALITY IMAGE

Each part that goes into our Galaxy displays is designed to provide exceptional, eye-catching brightness. Our displays have the highest contrast in the industry – from day one through the life of the display.

MADE IN THE USA USING GLOBAL PARTS

Daktronics manufacturing processes start with the components and end with final assembly. We vet every supplier, test every component to its limits and beyond, and assemble our displays right here in the US.

Learn more about our process and see where we assemble our products. Scan the code below to watch the video.

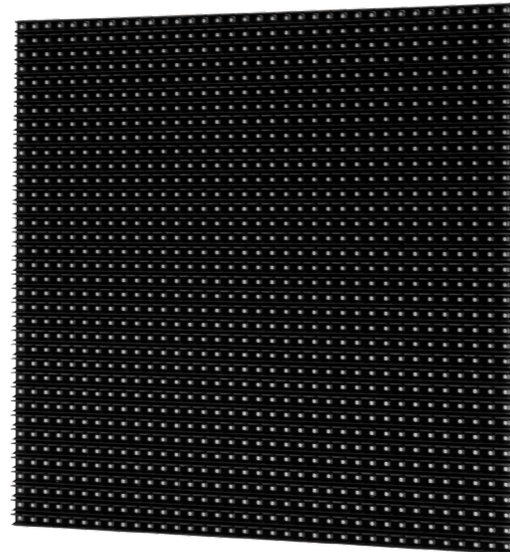
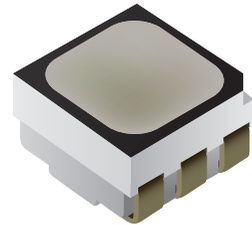
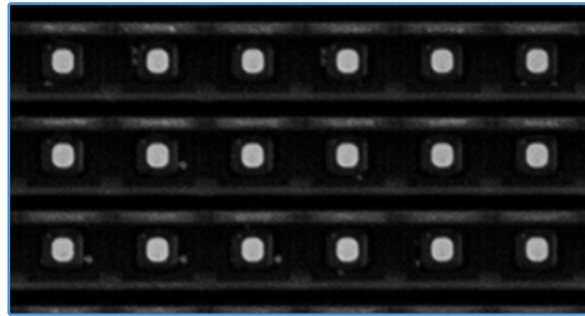


SCAN THE CODE
TO WATCH THE VIDEO!



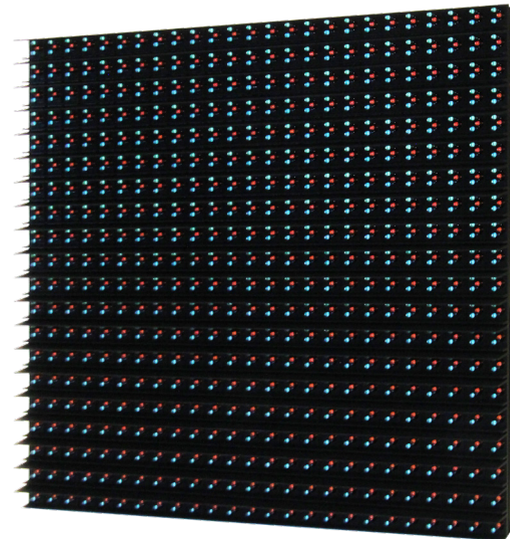
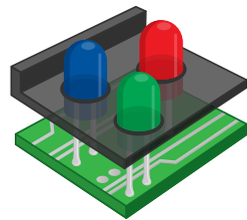
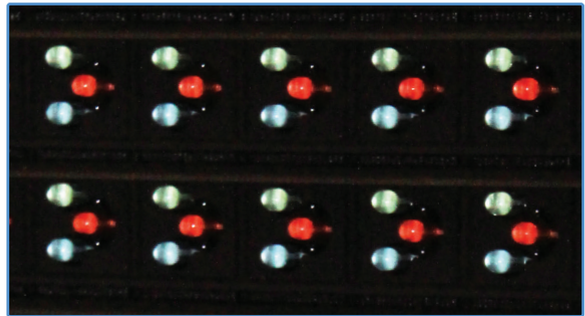
GT6x SERIES

- Available pixel pitches: 6mm, 8mm and 10mm
- SMD (surface mount device) allows outstanding color blending even at short viewing distances
- No color shift caused by LED shouldering means a wider viewing angle for your audience
- Graphics stand out even in direct sun, due to our high-contrast louver



GS6 SERIES

- 15.85mm—more pixels for the tightest 16mm in the industry
- Available pixel pitches: 15.85mm and 19.8mm
- Full color, monochrome red, or monochrome amber
- Through-hole LEDs for longer viewing distance



THE RIGHT SIGN FOR YOU

When it comes to choosing the best digital sign for your location, it is important to look at it from your customer's point of view. Signs with larger pixel pitches are generally viewed from farther away, such as from the road. Signs with smaller pixel pitches can show imagery and detail closeup, like at eye level. Finding the right balance between the pixel pitch, the placement of your sign and the physical size of the display is key.

25FT VIEWING DISTANCE



6mm – 25ft



8mm – 25ft



10mm – 25ft



15.85mm – 25ft

OPTIMAL VIEWING DISTANCE



6mm – 25ft



8mm – 40ft



10mm – 60ft



15.85mm – 80ft

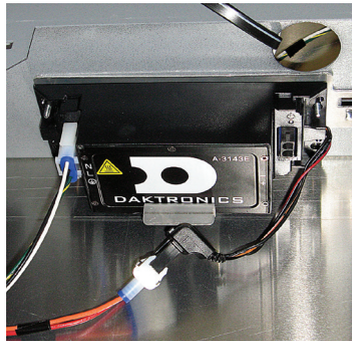
CHECK OUT A DEMO

Seeing is believing, which is why Daktronics provides on-site demonstrations. If you ever want to see a Galaxy sign at your site, contact us at [daktronics.com/livedemo](https://bit.ly/3q3OE04) and we'll let you try it in person.

In the meantime, we invite you to look at our virtual demo right here: <https://bit.ly/3q3OE04>

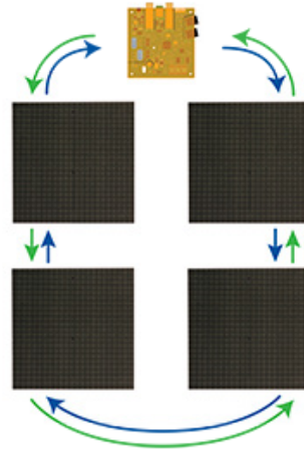
ENSURE **DISPLAY PERFORMANCE**

Galaxy displays feature completely sealed components, including the power supplies, modules, controller, power term panel, fan and all connections. Plus, fewer connection points and the Daktronics controller increase dependability and reduce downtime.



MODULE **REDUNDANCY**

Our modules have two signal paths, allowing signal redundancy. If one signal is compromised, all the modules in that data path will still continue to function properly due to the redundant path. This assures that your message maintains readability.



SLEEK DESIGN ENHANCES YOUR BRAND

We designed the Galaxy display's sleek cabinet to be aesthetically pleasing with narrow cabinet depth.



DEPENDABLE BY **DESIGN**

DESIGNED TO BE **EFFICIENT**

Our engineers created an energy-efficient display by combining the right brightness level with a high-contrast surface. Our LED displays are more efficient, demanding less energy to maintain the desired brightness. The louvers and ribbing on the module face also maximize LED efficiency, even in the brightest conditions. This means the display is saving you money every month.

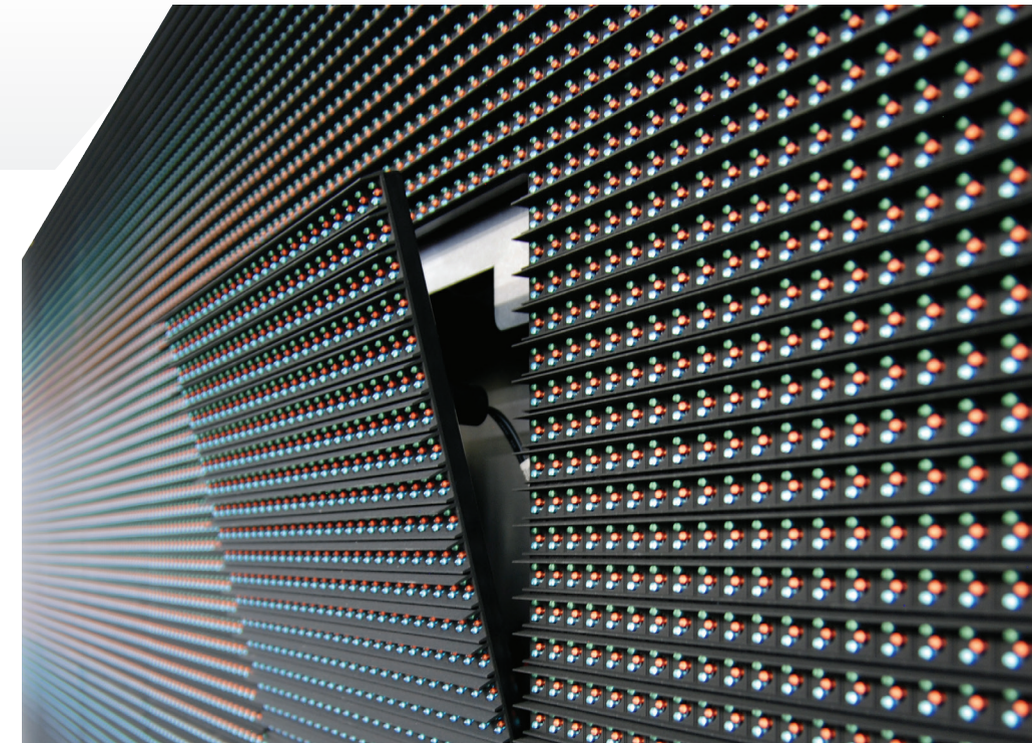
TESTED FOR **RELIABILITY**

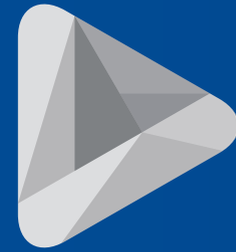
Our technicians test every Daktronics product to its limits in our state-of-the-art reliability lab. Testing throughout development ensures a dependable final product.



SIMPLE INSTALLATION

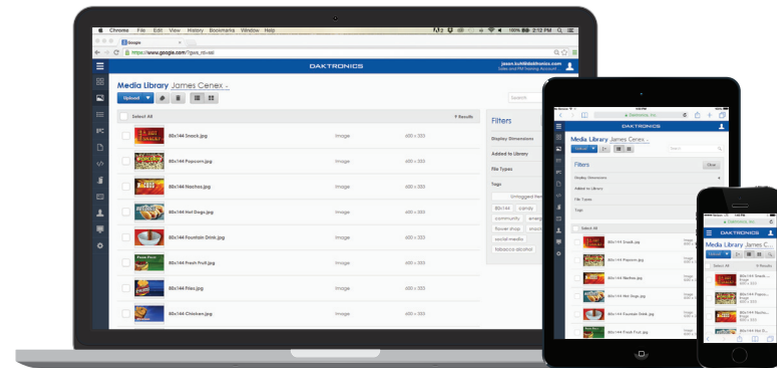
At Daktronics, we design Galaxy displays for simple installation. No matter how large or small the display, its features help make first-time fire ups successful. Because it's so simple, it's also less disruptive for traffic – and your business.





VENUS CONTROL SUITE

ACCESS
ANYWHERE,
ANYTIME,
 FROM ANY **DEVICE**



FEATURE-RICH CONTROL SOFTWARE

Our Galaxy displays pair with our control solution – Venus® Control Suite. This software combines functionality with a great user experience, making it handy and easy to use.

EASY ACCESS FROM ANY DEVICE

Venus Control Suite is a secure, cloud-based software that you don't need to download. Users can access it from any device with an Internet connection—smartphones, tablets, laptops, desktops. We designed this software to give you an outstanding mobile experience.

FLEXIBLE EXPERIENCE FITS ANYONE

Venus Control Suite is intuitive and flexible to meet the needs of any level user. From basic to advanced, this system works for everyone.

SIMPLE CONTROL FOR EVERY DIGITAL SIGN

Venus Control Suite lets you control and schedule content on all LED and LCD digital signs. From outside to the point of purchase, the right signs can take customers through an exceptional buying journey, and this software makes it easy for you to control all your messaging.

CREATE AND SCHEDULE CONTENT BEFORE DISPLAY INSTALLATION

As soon as you have an account, you can access the software and start creating content – even before your display ships! Drag and drop files directly into the MEDIA LIBRARY in one simple step.

Keep track of your content by using your own tagging descriptions. Streamlined PLAYLIST creation helps you quickly schedule your campaigns.

Check on your display any time. At a glance, the dashboard screen assures you the display is connected to the network. It shows thumbnail images of the content currently running on the display, too.

Updates are instantaneous, ensuring you always have access to the latest tools in the newest version – another way this cloud-based software makes your life easier.

VENUS CONTROL SUITE SOFTWARE HELPS YOU MAXIMIZE YOUR GALAXY DISPLAY WITH FEATURES LIKE THESE:



Multiple accounts management



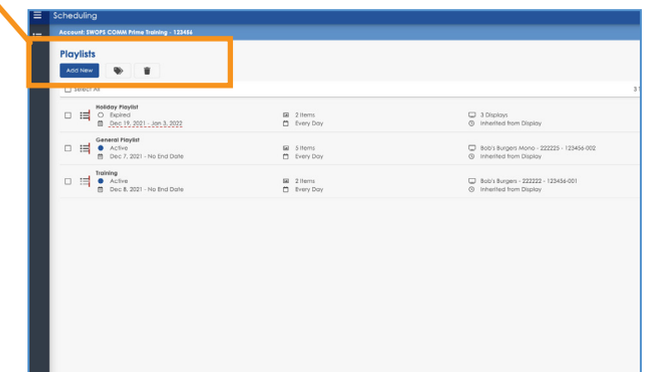
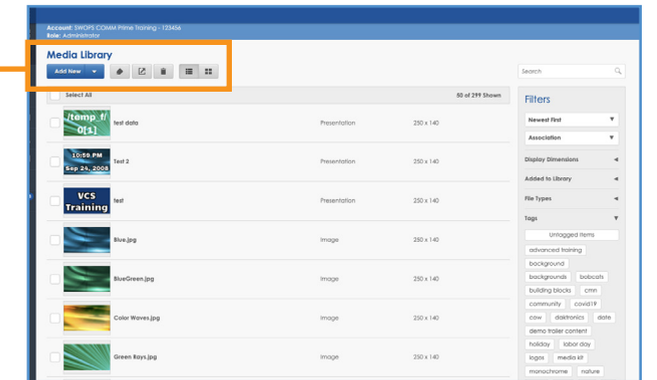
Proof-of-play reports



Data feeds



IPAWS alerts





SERVICE THAT GOES ABOVE & BEYOND

No other LED display manufacturer has a better warranty and the financial stability to stand behind it. Daktronics provides more resources, more channels to request service and more ways for customers to find the information they need.

INDUSTRY-LEADING CUSTOMER SERVICE

Daktronics offers the most comprehensive field service team in the display industry.



ONSITE SERVICE

Factory-trained local technicians across the country



TECHNICAL SUPPORT

Live technicians available including nights and weekends



REMOTE ASSISTANCE

Troubleshoot software problems remotely for a quick resolution



MYSUPPORT

Customer portal gives you personal access to your account



ONLINE RESOURCES

Common questions and answers posted online



PRODUCT TUTORIALS

Online tutorials teach enhanced and special functions



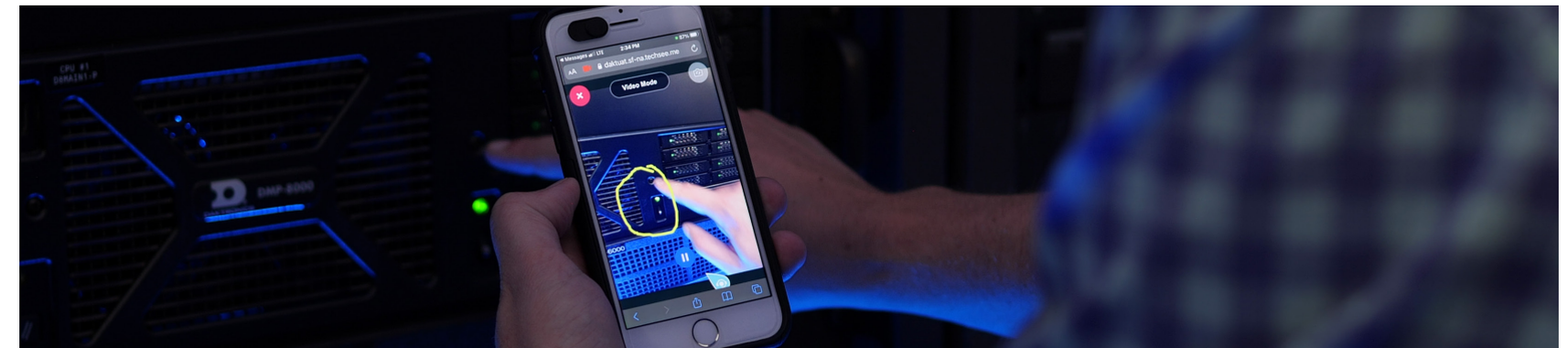
TRAINING

Comprehensive training for display operation available



PROTECTION PLANS

Service plan covering parts and labor cost



During a service call, you can share video of what's happening on your sign.

DAKTRONICS.COM/GALAXY

201 Daktronics Drive PO Box 5128 Brookings, SD 57006-5128
tel 888-325-7446 605-692-0200 ext. 57220 fax 605-692-0381
daktronics.com/commercial email sales@daktronics.com
Copyright © 2023 Daktronics DD3176371 Rev 06 010323

