S10mm PRODUCT FACT SHEET

S10mm

Watchfire's S10mm high-resolution video display is engineered to provide the ultimate fan experience. It is ideal for video scoreboards, live video displays, and ribbon boards at stadiums and other outdoor entertainment venues. It operates as a stand-alone unit or integrates with fixed digit scoreboards.

The natural motion refresh rate provides broadcast-quality video and photographs beautifully, even with a cell phone. Our one-of-a-kind calibration process ensures true-to-life images at any time of day.

Features

Watchfire sports displays feature smooth playback for animations and live or recorded video. Every S10mm board includes live video and HDCP capability upon request.

Our S10mm modules feature advanced surface mount LED technology designed to deliver vibrant images. For displays that are closer to your audience, you can improve the visual impact and flexibility of your content.

Patented front ventilation, a slim cabinet, and beveled module edges offer near-seamless installation, even around curves and corners.

Sports videoboards include Ignite Sports software to score games, feature athletes, fire up crowds, and zoning for revenue-generating ads.

Patrick Gotcher Board of Education, 13 years

Claremore Public Schools I Claremore, OK I 10mm 600 x 1410 I 20' x 47'

Engineered & Built for Reliability and Quality

Every module is encapsulated for rugged durability in all kinds of weather. Cabinets are rated for temperatures ranging from -40°F to 140°F. Electronics are rated from -40°F to 185°F.

The average energy use equals about one-third of maximum amperage. All signs are UL 48 and CUL48 listed and UL Energy Efficiency Certified.

Displays are verified and comply with FCC regulations regarding emissions interference.

Watchfire's industry best 5-year warranty covers all Watchfire manufactured parts and factory labor. It comes standard with every LED videoboard we sell.

S10mm Features			
Pixel Pitch	10.16 mm (0.4")	Viewing Angle	150° horizontal, +29°/-45° vertical
Pixel Configuration	SMD 3-in-1	Video Frame Rate	Up to 30 FPS 60 FPS with additional hardware
Character Height	2.8" & larger	Max Brightness	7,000 nits
Module Dimensions (HxW)	12" x 12"	Power	120 or 240 volt single phase 60Hz
Matrix Configuration	30 x 30 pixels	Communications Options	High Speed Fiber, RWF, High Security Radio, 4G Wireless
Color Capability	1.2 quintillion		

 $Watch fire\ manufactures\ LED\ signs\ to\ fit\ almost\ any\ application.\ Sign\ sizes\ are\ based\ on\ a\ module\ size\ of\ approximately\ 12"x\ 12".$

It's time to make the most cost-effective, dynamic advertising tool on the market work for you. For more information, contact your Watchfire representative representative today.