

TIME & TEMPERATURE

Watchfire signs are known for their legendary quality and dependability. We build all of our displays, including time and temperature models, to be the best looking, most durable outdoor LED signs available.

Our time and temperature signs feature fully encapsulated modules, through-hole LEDs and are self-contained units that deliver excellent viewing at close to medium ranges. Zoning friendly brightness settings automatically adjust to appropriate levels, day or night, and flexible hold times can be factory set between 2 and 60 seconds. Plus, Watchfire's time and temperature signs are UL 48 and CUL 48 listed and UL Energy Efficiency Verified.

Built on a 19mm module platform, our time and temperature LED signs are available in both 12 inch and 24 character heights. Both models are available in red or amber.



Features



Weather Proof

Electronic components are rated to withstand internal cabinet temperatures from -40°F to +140°F.



Time Standard

Set by the TimeTracker® System based on the NavStar GPS Satellite Constellation, time is accurate down to one trillionth of a second.



Quick Installation

Our fully assembled, front-vent slim cabinet is a plug-and-play sign solution, making installation or retrofit quick, easy and affordable.



Energy Efficient LED Display

Our LED signs provide significant savings over older bulb units. Built-in fans eliminate the need for add-on kits, and cut power usage.



5-Year Warranty

All Watchfire manufactured parts and factory labor are covered for your peace of mind.



Digital Temperature Sensing

Each sign's temperature is displayed accurately and reliably thanks to built-in sensors.

Specifications

Specifications	Available Colors	Matrix Configuration (H x W)	Cabinet Dimensions (H x W)	Power	Time Standard
12" Character	Red, Amber	16 x 32 pixels	17" x 27"	120 volt single phase 60Hz	TimeTracker® System based on the NavStar GPS Satellite Constellation
24" Character	Red, Amber	32 x 48 pixels	29" x 39"	120 volt single phase 60Hz	TimeTracker® System based on the NavStar GPS Satellite Constellation

For more information, contact your Watchfire representative.