BIGTIME CLOCKS





DATASHEET Model XL-79



EZCLOCKS, LLC 8565 S Eastern ave, suite 150 Las Vegas, NV 89123 Phone: (702) 726 9030

©2023 EZCLOCKS LLC / BigTimeClocks®

KEY FEATURES







EZ install











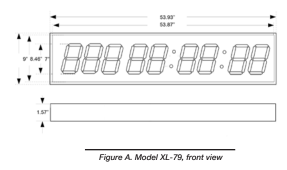
IR Remote

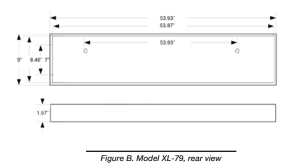
SPECIFICATIONS

SKU#	Numeral size	Digits	LEDs	Max viewing range	Weight	Power	Application	Warranty
XL-79	7"	9		200 ft	12lbs	18W (9V/2A)	Indoor	1-Yr

PolarisMAX

DIMENSIONS





KEY FUNCTIONS

- ✓ Displays days, hours, minutes & seconds
- ✓ Time of day in 12 hours or military time display
- ✓ Stopwatch, count up, countdown, negative timing and interval timing

KEY BENEFITS

- ✓ 7" numerals in bright red LEDs, easy to read up to 200ft
- ✓ High level of time accuracy
- ✓ Fast and easy installation and setup. Hangs like a picture frame
- ✓ Maintenance free
- ✓ Operates via remote control

Did we say big?



WHAT'S IN THE BOX?





Digital clock (with protective coating)





7ft power supply







BigTimeClocks®

User**@** guide

NOTES

- BigTimeClocks® Model XL-79 is a plug-in clock and is supplied with a 9V/2A (18W) power adapter featuring a 7ft long cord. To activate the display the clock must be plugged into either a 110V outlet (recommended for a permanent wall installation) or a portable battery if the clock is being used for an event or in conjuction with a tripod. In this case the clock's power cord will plug into the portable battery's outlet (12V required).
- Model XL-79 features an internal memory that retains time settings in case of a power outage. Time will however not display on the screen until power resumes.





CLOCK-iD, CUSTOM CLOCKS by BIGTIMECLOCKS®

Clock-iD is a unique proposition by BigTimeClocks® offering custom clock solutions to meet any specification requirement. With Clock-iD, you CREATE, we DELIVER!

Clock-iD can either build a customer's established specification or assist in developing a whole new timing solution tailored to your application.

Integrating the most advanced technologies such as ethernet, wifi, GPS and radio data transmission, Clock-iD offers technically and financially optimized solutions for small spaces as

well as larger multi-room facilities where content synchronizing might be required.

Clock-iD is not subject to minimum order quantities. With successfully completed projects ranging from 1.5"numerals to 48" numerals and beyond, there are no size limitations.

The sky is the limit!

To further explore Clock-iD options, our customer service team is available to analyze your project requirements and constraints and coordinate with our engineers and estimators to submit a quote within 24 hours.

Numeral size	Digits	LEDs	Max viewing range	Application	Warranty
On demand	On demand	• •	up to 1,000ft	Indoor/ Outdoor	1-Yr

For tech support call: (702) 726 9030 www.bigtimeclocks.biz

"The perfect digital clock"

With vendors and distributors across the globe, implementing a reliable and durable time system was paramount to our success. Internal teams coordination and overseas meetings scheduled over multiple time zones were key drivers in updating our original analog time system which offered insufficient accuracy.

Upgrading to BigTimeClocks® digital timers set to atomic standards has positively impacted working behaviors, establishing record high productivity levels amongst coworkers.

On the production floor the custom clocks have proven to be invaluable. The clocks were tailored to the production manager's specifications and operate as per our exact requirements. Engaged in a major LEAN assessment, the factory has now identified key areas of improvement thanks to in depth timing data analysis.

The process optimizations and associated costs savings have led to an overall ROI in less than 2 weeks.

Very fast to install and easy to operate, we highly recommend BigTimeClocks® for any industrial and/or office space engaging in time waste management processes.

BigTimeClocks® sales and engineering teams guidance and expertise were key to the success of our project ultimately delivering a unique solution to support our business growth.

- Kevin J., Production Manager





