

6619C Time Zone Clock

With Scrolling Message Display

www.brgprecsion.com

User Changeable Multi-Color LED Colors

UAE UTC YEMEN LONDON
Lockheed Martin

Model 6619C - 1.8" time, 1.2" zone labels, 2.0" dot matrix message display 36" wide, 4 zones

Specifications

Display: Four zone, 4 digit user changeable multi-color bar segment LED time displays with

10 character dot matrix LED zone labels and 2" x 36" scrolling message display.

Zone Capacity: Up to 24 time zones can be displayed by page flipping zones 6 times

Display Format: 12 or 24 hour format. Alpha-numeric date is custom configurable in up to four languages

(English, French, German & Spanish). Alpha dates, Julian dates and year formats can be laid

out in any order Numeric Year, and Julian Date

Message Display: The PC interface or optional Time Commander is required to make any changes to the

message display. The included IR1 remote control is not connected to the message display.

Clock Accuracy: BRG Time Zone Clocks will display the correct time for the life of the clock. Factory synchronized

with the Atomic Clock, no external synchronization methods are required.

Computer Interface: USB interface is standard, Ethernet interface is available in lieu of the USB at no cost.

Manual Controls: Wireless IR Remote Control Included. USB-IR fob and Time Commander graphical remote

control programmer are available options.

Operating Mode: Time zones with 11 Daylight Saving automatic adjustments and 5 incremental offsets.

Digit Height: 1.8" bar segment LEDs for time, 1.2" dot matrix LEDs for zone labels and 2.0" LEDs for message

display.

Visibility: Up to 40 feet

Power Requirement: 100-240 volts AC, 50-60 cycle, internal transformer, 12 ft cord standard with US plug standard.

Dimensions: 12.25" Tall x 52.25" Wide x 3.25" Deep

Operating Temperature: -32° F to 120°F

Humidity: 0% to 95% Non-condensing

Construction: Black anodized Aluminum frame with plexiglass front lens. Mounting hardware included.

User Changeable Multi-Color LED Colors





