# 6610E Time Zone Clock

www.brgprecsion.com

## User Changeable Multi-Color LED Colors

15:19		07:19	09:19	10:19	1 # 19	08:19
ZULU	HICKAM	ELMENDORF	HOLLOMAN	TYNDALL	LANGLEY	LOCAL

Model 6610E - 1.8" time, 1.2" zone labels, 7 zones

### **Specifications**

Display:	7 zone, 4 digit user changeable multi-color bar segment LED time displays with 10 character dot matrix LED zone labels.				
Zone Capacity:	Up to 21 time zones can be displayed by page flipping zones 3 times				
Display Format:	12 or 24 hour format, Numeric Date, (American or European), Numeric Year, and Julian Date				
Clock Accuracy:	BRG Time Zone Clocks will display the correct time tor 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.				
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:	7.25" Tall x 91.25" 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.				

### 09:01 1 1:0 1 12:0-1 17:01 18:0 1 PACIFIC CENTRAL EASTERN ZULU WAII GERMANY Red Yellow Magenta White Blue Cyan Green



Email: sales@brgproducts.com Web Site: https://www.brgprecision.com Copyright 2022, BRG Precision Products, All rights reserved, 6610E Spec Sheet Rev 1.0 07.01.2022



600 N River Street • Derby, Kansas 67037 800-295-0220 • 316-788-2000 Fax: 316-788-7080

# User Changeable Multi-Color LED Colors