

# AllSet® Series Battery Clocks Low-Profile Wood Case

## **Integrated Solutions**

#### **FEATURES**

- 3 Year Warranty
- Automatic adjustment for Daylight Saving Time
- Wood case with built-in hanger
- Available in two finishes
- Low-profile 1" depth
- Shatter-resistant crystal
- Sweep second hand
- AA battery movement





Light Oak 55 dial style

Mahogany 37 dial style

#### **GENERAL**

AllSet battery clocks are ideal for schools, hospitals, and state and federal buildings. Clocks come in a round wood case with a shatter-resistant crystal and bold, black numerals and minute markers on a non-yellowing white dial. Stylish hour and minute hands are aluminum with a black finish and a red sweep hand.

#### **DESCRIPTION**

The AllSet quartz clock movement features a microchip with an internal battery that keeps track of the current date and time. The microchip is programmed to make the daylight saving time change at 03:00 am Eastern, 02:00 am Central, 01:00 am Mountain and 12:00 Pacific time twice a year. In the Spring, the movement will move the hands forward one hour, at an accelerated speed, to achieve the advance of one hour. In the Fall, the movement will automatically stop moving the hands for one hour and start ticking again when the clock is on time, to adjust back to standard time.

Clocks use a quartz-based battery movement which uses one AA alkaline battery.

**Note:** Time must be manually set at startup and after replacing the batteries. Internal time/date is only used for moving hands for DST changes.

#### ORDERING INFORMATION

Part # Description
Stand-Alone
E35LOQD337 Light oak, surface, 37 dial style
E35LOQD355 Mahogany, surface, 37 dial style
Light oak, surface, 55 dial style
Mahogany, surface, 55 dial style

Note: Personalized dial option available. Add L to the end of the Part #.

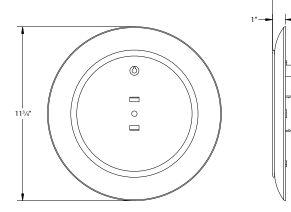
### **SPECIFICATIONS**

Operating voltage: 1.5vdc
Operating voltage range: 1.3 to 1.7vdc

Operating temp range: 14°F to 122°F (-10°C to +50°C)

Accuracy typical: ±1 Sec/Day

Nominal torque at 1.5vdc: 1.5 g/cm @ second shaft



At American Time, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.

© American Time