

Wood Series Battery Clocks



Light Oak



Mahogany

FEATURES

- 3 Year Warranty
- Wood case with built-in hanger
- Polycarbonate crystal
- Sweep second hand
- AA battery movement
- Battery Booster (optional)

GENERAL

The **American Time**® Wood battery clocks, with optional Battery Booster, are ideal for schools, hospitals, and state and federal buildings. Clocks are provided in round wood cases with a polycarbonate 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. Optional bezel colors available.

DESCRIPTION

Wood Series battery clocks use a quartz-based battery movement which uses one AA alkaline battery. The Battery Booster holds six AA batteries in parallel, which extends maintenance-free clock operating to 5+ years.

ORDERING INFORMATION

Part #	Description	Part # With Battery Booster
E56LGDD304	12" Light oak, surface	E56LGDD304BP
E56MGDD304	12" Mahogany, surface	E56MGDD304BP
E66LGDD304	15" Light oak, surface	E66LGDD304BP
E66MGDD304	15" Mahogany, surface	E66MGDD04BP

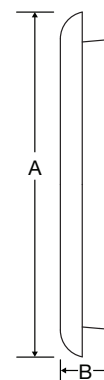
Note: Other dial styles available

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

SPECIFICATIONS

Operating voltage	1.5vdc
Operating voltage range	1.2 to 1.7vdc
Current consumption	12" approx. 0.11mA; 15" 130mA
Motor output frequency	1 Hz
Operating temp range	23°F to 122°F (-5°C to +50°C)
Accuracy	Typical ±1 Sec/Day
Nominal torque at 1.5vdc	12" @1.5vdc=0.4 g/cm; 15" @1.35vdc=50 µNm
Quartz frequency	32.768 kHz

Surface



OUTSIDE DIMENSIONS

SIZE	A	B
Surface		
12"	15¾"	2½"
15"	18½"	2½"

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