



28 St Jean Avenue
Edmundston NB
E3V 1C8 CANADA

Physical address: 355 Power Road, Edmundston, NB E3V 4K1

PO Box 311
Madawaska ME 04756
USA

Phone: (506) 735-7048/ (888) 645-3374 Fax: (506) 739-6946 Email: info@nikdesign.com Website: www.nikdesign.com

SPECIFICATIONS

MODEL 406 DIGITAL CLOCKS

Specifications are subject to changes

1. **GENERAL:** This Digital Clock operates on a low voltage 15VDC regulated power supply which plugs into an 110V outlet. Dimensions are 23 3/4"L x 11 3/4"H x 3 1/8"D (60.3 x 29.5 x 7.95 cm) with an approximate weight of 6.5 LBS (3 Kg).
2. **LED DIGITS:** The LED digits are 6" High from center of bottom LED to center of top LED. They are manufactured with SEVEN segments per LED digit with ability to adjust LED intensity (**7 Levels**) from control center.
3. **TIME OF DAY:** 6" red LED digits with capacity to display 12 or 24h format time of day. The operator can set minutes, hours, display mode (**12 or 24h**), and brightness.
4. **BUTTONS:** There are 2 button controls mounted on the side of the clock (**MODE and SET**).
5. **WIRELESS (Optional):** The wireless remote is a 303.825 MHz remote with three buttons. The buttons are used in the same way as the buttons on the side of the clock. The antenna is bent at a 90° angle for the best reception.
6. **POWER:** Requires a maximum .583 Ampere at 15VDC (7 Watts). Normal operation: 0.375 Amperes @15 VDC (4.5 Watts). Low voltage 15V operation.
7. **BATTERY BACKUP:** In case of power loss the clock has a real time battery backup in it to keep time accurate without power for more than 10 years.
8. **MOUNTING INSTRUCTIONS:**

For wall mounting installation: Place two # 10, 1 ¼" long screws (included) in wall 16" apart (16" center to center). Ensure these screws are at the same height for level.

For table mounting installation: Use the # 8, ½" screws (included) to attach the table stand (included) to the rear of the timer. Once the stand is secure, the timer will stand on its own.