

BJL-42440



#### **SPECIFICATIONS**

DISPLAY:----- 4-DIGIT, 7 SEGMENT RED SUPER BRIGHT LED

CHARACTER HEIGHT:----- 4" (101.6 mm) HR./MIN. 2.5" JULIAN DATE

VISIBILITY:----- 250 Ft. (76.2 METERS)

**POWER REQUIREMENTS:**-- 1.5 amp AT 9VAC (**TRANSFORMER INCLUDED**) **FRAME:**------ ALUMINUM (BLACK ANODIZED FINISH)

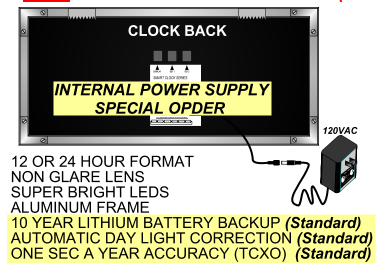
**DIMENSIONS:** ----- 15.25" x 15.25" x 1.38"

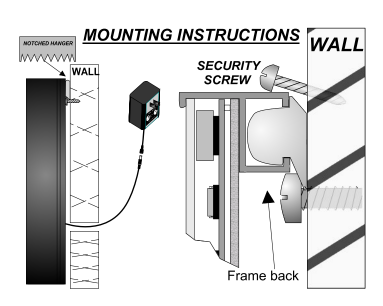
**WEIGHT:**----- 5.5 lbs.

**HUMIDITY:-----** 0% TO 95% NON-CONDENSING

OPERATING MODE:----- AUTOMATIC DAYLIGHT AND 10 year LITHIUM BACKUP

### **NEW 1 SEC A YEAR ACCURATE (TCXO)**





# SETTING INSTRUCTIONS

DISPLAY

SET 1

SET 2

## SMART DIGITAL CALENDAR CLOCK SERIES

THERE ARE EIGHT REGISTERS. THEY ARE *TIME*, *MO/DAY*, *YEAR*, *12/24 HR*, *DAYLIGHT SAVING TIME*, *TIME ZONE LOCATION*, *BRIGHTNESS* AND *TIME CORRECTION*. THE DISPLAY BUTTON STEP YOU THROW THESE REGISTERS. TO SET A REGISTER YOU WILL USE THE (SET 1) AND THE (SET 2) BUTTONS.

NOTE: ALL REGISTERS HAVE BEEN PRSET AND THE CALENDAR CLOCK IS RUNNING AT THE CORRECT TIME.

- **STEP 1:** PRESS THE DISPLAY BUTTON. TO SET THE *MONTH AND DAY*, THE (SET 1) BUTTON ADVANCES THE DAY. THE (SET 2) BUTTON ADVACES THE MONTH.
- **STEP 2:** PRESS THE DISPLAY BUTTON. TO SET THE *YEAR*, THE (SET 1) BUTTON ADVANCES THE YEAR. THE (SET 2) BUTTON DECREASES THE YEAR.
- **STEP 3:** PRESS THE DISPLAY BUTTON. TO SET THE 12 OR 24 HOUR FORMAT, THE (SET 1) BUTTON SETS 12 OR 24 HOUR.
- **STEP 4:** PRESS THE DISPLAY BUTTON. TO SET *DAYLIGHT SAVING TIME*, THE (SET 1) BUTTON ADVANCES AND THE (SET 2) BUTTON DECREASES THE NUMBER. 0 = NO *DAYLIGHT SAVING TIME*

THE LINK TO THE DAYLIGHT AND ZONE CHART.

http://www.digitaldisplay.com/specs/SMART%20CLOCK%20INST.pdf

1 = AUTOMATIC DAYLIGHT TIME. (USA)
OTHER COUNTRIES, SEE CHART

- **STEP 5:** PRESS THE DISPLAY BUTTON. TO SET THE ZONE, THE (SET 1) BUTTON ADVANCES AND THE (SET 2) BUTTON DECREASES THE ZONE. **SEE CHART FOR YOUR ZONES. NOTE:** A 7 IS DISPLAYED ON THE LEFT.
- **STEP 6:** PRESS THE DISPLAY BUTTON. TO SET THE *BRIGHTNESS*, THE (SET 1) BUTTON ADVANCES AND THE (SET 2) BUTTON DECREASES THE BRIGHTNESS **NOTE**: A b IS DISPLAYED ON THE LEFT **(OPTION)**.
- STEP 7: PRESS THE DISPLAY BUTTON. TO SET TIME CORRECTION, THE (SET 1) BUTTON ADVANCES AND THE (SET 2) BUTTON DECREASES. NOTE: A c IS DISPLAYED ON THE LEFT. THE NUMBER IS IN SECONDS PER MONTH CORRECTION. A MINUS SIGN OVER THE c SUBTRACTS SECONDS PER MONTH.
- **STEP 8:** PRESS THE DISPLAY BUTTON. TO SET THE *TIME*, THE (SET 1) BUTTON ADVANCES THE MINUTES. THE (SET 2) BUTTON ADVANCES THE HOUR

## NOTE: WHEN ADVANCING THE MINUTES, THE SECONDS ARE ZEROED



## CORRECTION REGISTER DETAILED INSTRUCTIONS

THE CORRECTION REGISTER IS USED TO TRIM THE TIME KEEPING CRYSTAL, PLUS OR MINUS SECONDS OF A MONTH. TO AVODE CHASING THE CXR (CRYSTAL) THE MINIMUM CORRECTION INTERVAL SHOULD BE ONE MONTH, TWO MONTHS PREFERRED. WHEN IN THE CORRECTION REG. A SMALL C ( $\mathbf{c}$ ) OR A C- ( $\mathbf{\bar{c}}$ ) IS DISPLAYED TO THE LEFT AND UP TO THREE DIGITS TO THE RIGHT. THE NUMBERS TO THE RIGHT REPRESENT SECONDS PER MONTH, THE ( $\mathbf{\bar{c}}$ ) IS ADDING SECONDS AND THE ( $\mathbf{\bar{c}}$ ) IS SUBTRACTING SECONDS. (MAXIMUM SETTING IS USUALLY 2 SEC + OR -)