

## ML\_230AD\_WHT

### Material Specifications

- ABS Plastic Body

### Mounting

- Surface Mount Concealed Fix

### Dimensions

- 240mmH X 90mmD X 85mmW

### Installation Guidelines

- *May be subject to Australian Building Code Regulations for height and location fixing and may be subject to placement as per architectural drawings. In all cases, this is the responsibility of the installer.*
- **Recommended Installation height for above counter top: Distance (minimum typical) is 200mm above counter top to ensure auto sensor detection works effectively.**



## MULTI-FUNCTION AEROSOL DISPENSER SYSTEM

### Wall Mounting

For permanent installation, position screws (included) over a wall stud and secure to wall. Double-sided tape is already affixed to the dispenser for use on a CLEAN non-porous surface.

### Instructions

1. Open dispenser by pushing the top button (Fig. A) and pull cover forward. Dispenser cover is hinged at bottom (Fig. B). To clean dispenser cover, simply remove from hinges and wash in warm water with a mild detergent.
2. Insert two D-Cell alkaline batteries (Fig. C) into the designated slots at the top of the unit, making sure the positive (+) and negative (-) ends of the batteries are positioned properly. CHECK LCD MAKING SURE THE DISPENSER IS IN THE OFF MODE PRIOR TO INSERTING THE CAN.
3. Setting the clock - Press MODE (Fig. D) button until CLOCK appears in the bottom right corner, then press the hour and minute buttons until the current time appears.\*
4. Setting on/off time - The unit will operate 24 hrs. a day unless programmed differently. Press MODE (Fig. D) button until START appears, then press the HOUR (Fig. E) and MIN (Fig. F) button until the desired start time is on the display. Repeat this procedure for the STOP function setting the desired stop time.\*
5. Setting spray interval - The unit is pre-set at a 15-minute spray interval, all other desired intervals must be programmed. Press MODE (Fig. D) button until interval appears, then press the MIN. (Fig. F) button until the desired spray interval appears (1-60 minutes).
6. Place a metered aerosol can into the dispenser, making sure the tip faces forward and the shoulder of the can (Fig. J) is resting securely in the metal retaining bracket (Fig. H). IT IS IMPORTANT THAT THE UNIT IS IN THE OFF MODE, THEN RESET BY PRESSING THE ON/OFF BUTTON (Fig. G). EACH TIME THE CAN OR BATTERIES ARE REPLACED.
7. To activate the unit press the ON/OFF button (Fig. G), the LED indicator will flash green/red 3 times and the actuating arm will activate 1 time as a system check. TO AVOID BEING SPRAYED WHEN THE UNIT ACTIVATES, DO NOT STAND IN FRONT OF THE DISPENSER.
8. Close the cover, making sure the Opening Button (Fig. A) is securely in the opening.

### DURING NORMAL OPERATION

Green LED blinks approx every 5 seconds.

Red LED blinks to indicate it is time to replace the aerosol can.

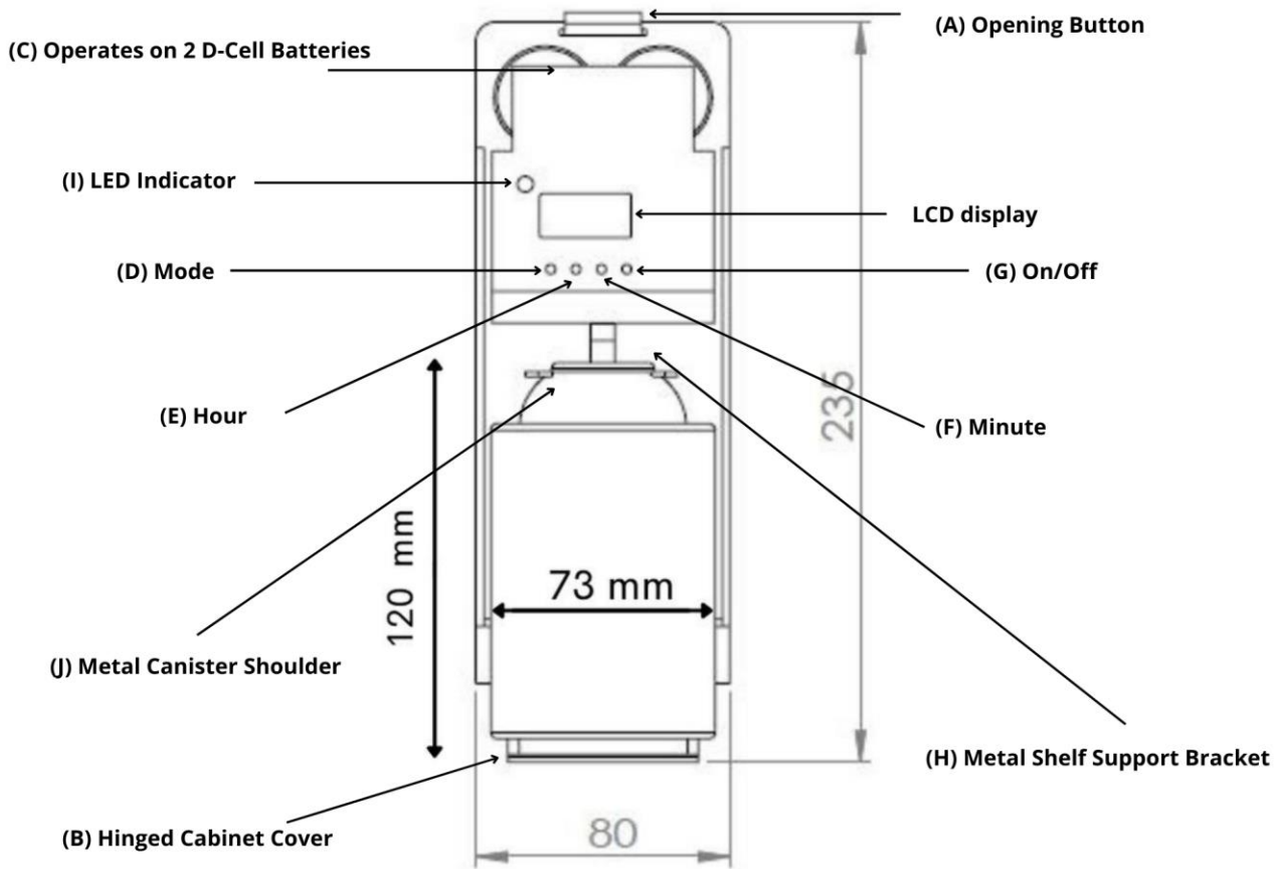
No blinking light indicates the need to replace batteries.

IMPORTANT: Spray counting mechanism will let you know the number of times the unit has activated (counts to 3,000 in ascending order). This function **MUST** be reset with each can or battery replacement. This is done by pressing the ON/OFF button (Fig. G) when the SPRAY function is in the display.

**CAUTION:** DO NOT EXPOSE EYES TO FRONT OF SPRAY TIP WHEN CHANGING AEROSOL CAN. DO NOT OPERATE THE UNIT WITHOUT AN AEROSOL CAN IN PLACE

\*KEEP IN MIND THIS IS A 24 HR. (Military Time) CLOCK, i.e 7.00PM will display 19:00.

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