

FCC ID: NZLPL1N

Contains FCC ID: 2AC7Z-ESPS3WROOM1



Label located on bottom side of the device.

# MODEL: PL1N DATE: 2024 November 15

**INSTRUCTIONS REFER TO MANUAL 550-0799** SEE WEBSITE FOR THE LATEST MANUAL

ALARM SHALL WHEN THE END OF LIFE SIGNAL ACTIVATES OR 10 YEARS FROM THE DATE OF MANUFACTURE. WHICHEVER COMES FIRST.

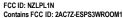
BE REPLACED ASSEMBLED IN USA

DO NOT **PAINT** 

CARBON MONOXIDE CANNOT BE SEEN OR SMELLED BUT CAN KILL YOU. IF ALARM SIGNAL SOUNDS FOUR REPEATING BEEPS:

- 1) OPERATE TEST/RESET BUTTON
- 2) CALL YOUR EMERGENCY SERVICES (FIRE DEPARTMENT OR 911)
- 3) IMMEDIATELY MOVE TO FRESH AIR (OUTDOORS OR BY AN OPEN

DOOR/WINDOW)





## **WARNING**

**INSTALLATION DATE** 

ALARM WILL NOT OPERATE IF POWER IS INTERRUPTED AND BATTERY IS DEAD. DISCONNECTED, OR IMPROPERLY INSTALLED. 1 CHIRP - LOW BATTERY 2 CHIRPS - TROUBLE CONDITION OR ALARM SILENCED. SEE MANUAL. 3 CHIRPS - END OF LIFE 4 BEEPS - SMOKE ALARM 5 BEEPS - CO ALARM





Single and/or multiple station Photoelectric Smoke and CO alarm. Conforms to UL217 9th ed., UL2034 4th ed. Helps to reduce cooking nuisance alarms.

TEST UNIT WEEKLY, START BY TAPPING TEST BUTTON AND REFER TO SELF-TEST GUIDE IN THE MANUAL. A LOW OR MISSING BATTERY IS INDICATED BY THE HORN CHIRPING ONCE EVERY 30-60 SECONDS, REPLACE BATTERY WITH ONLY LITHIUM ENERGIZER L91 AA (AVAILABLE AT MANY RETAIL STORES) USE OF ANOTHER BATTERY TYPE MAY HAVE DETRIMENTAL EFFECT ON ALARM OPERATION.

> OPERATING VOLTAGE: OPERATING CURRENT:

120VAC 60Hz w/3V BATTERY BACK-UP 0.1A MAX

SENSITIVITY TOLERANCE: 1.54 +/- 0.65 %/FT ALARM HORN RATING:

79dBA MINIMUM @ 10 FT FREQUENCY 520Hz

Device\_ID:

## **CAUTION**

TO AVOID FALSE ALARM, DO NOT USE WHERE MAXIMUM ROOM BLACK - LINE HOT BROWN/YELLOW - TANDEM LINE TEMPERATURE WILL EXCEED 100 F WHITE - LINE NEUTRAL

FOR SERVICE RETURN TO: GENTEX CORPORATION, 9001 RILEY STREET, BUILDING 10, ZEELAND, MI 49464 (833)-70-PLACE www.placehomesolutions.com

KEEP ALARM COVER **CLEAN USING A SOFT** CLOTH. DO NOT USE

SPRAY CHEMICALS OR INSECT SPRAYS

DIRECTLY ON ALARM.

DOING SO MAY CAUSE

PERMANENT DAMAGE.

