

EXHIBIT A - FCC ID LABEL AND LOCATION

FCC ID Label



SMOKE DETECTION
Sensitivity
1.17-2.41%/ft OBS
Caution
Pulsing yellow light + 2 chirps/min
Emergency
Flashing red light + 3 long beeps

CARBON MONOXIDE DETECTION
Sensitivity
If exposed to: 70ppm for 60-240min
150ppm for 10-50min
400ppm for 4-15min
Emergency
Flashing red light + 4 rapid beeps

QUIET INDICATION Pulsing yellow light
SETUP & MANUAL TEST Pulsing blue light
TERMINATE USE INDICATION
Flashing yellow light + 1 chirp/min

MAINTENANCE
Use a damp cloth to clean the outside of the alarm, a vacuum or compressed air for the inside. Constant exposure to high or low temperatures or high humidity may reduce battery life.

SMOKE Broad Spectrum Sensor + Learning Algorithms
CARBON MONOXIDE 10-Year Certified Sensor
ALARM Single ± Multiple Station & Multicriteria
WIRED AC AND/OR BATTERY-OPERATED Model Number Z1A
ENVIRONMENT Temperature + Humidity + Ambient Light
PHONE ALERTS Wi-Fi + Bluetooth Smart Connected with App Quiet
AIR QUALITY Dust + Small Particles PM_{2.5} + Stale Air CO₂
CNRY INC 1479 Folsom St. San Francisco, CA 94103 +1-855-855-2971

INSTRUCTIONS
LIGHTS GREEN Safe | YELLOW Caution | RED Emergency
TESTING Press Button twice or with Mobile App weekly
EMERGENCY Exit location promptly + call fire department
FALSE ALARM Quiet with Button or with App Quiet
REPLACE DEVICE 10 years from manufacture date
SERVICING Visit birdihome.com for help or return to Birdi
CERTIFIED This product complies to Part 15 of FCC Rules
OWNERS MANUAL Read + follow + retain before use

MANUFACTURED	2016 OCT 06	REPLACE BY
INSTALLED ON	2026 OCT 06	LOCATION

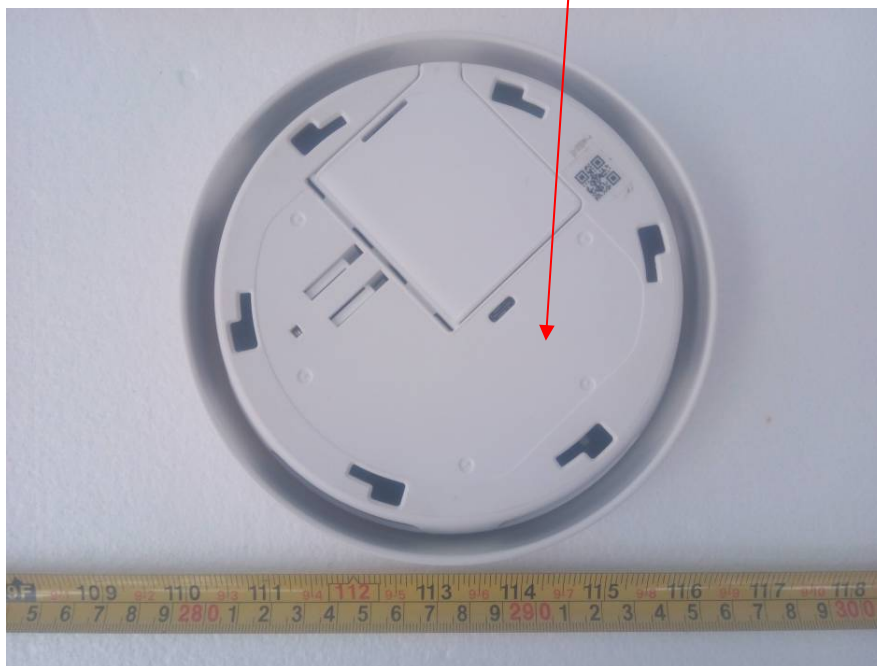


USA DESIGNED | PRC MADE | WWW.BIRDIHOME.COM

WARNING
Carbon monoxide cannot be seen or smelled but can kill you. If alarm sounds:
1 Operate test / quiet button.
2 Call emergency services or fire dpt.
3 Immediately move to fresh air – outdoors or by an open door/window

FCC ID: 2A1MX-Z1A
CONFORMS TO UL STD 217 & 2034
Intertek 5004824

FCC ID Label Location Information



The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase (Labeling requirements per 2.925)