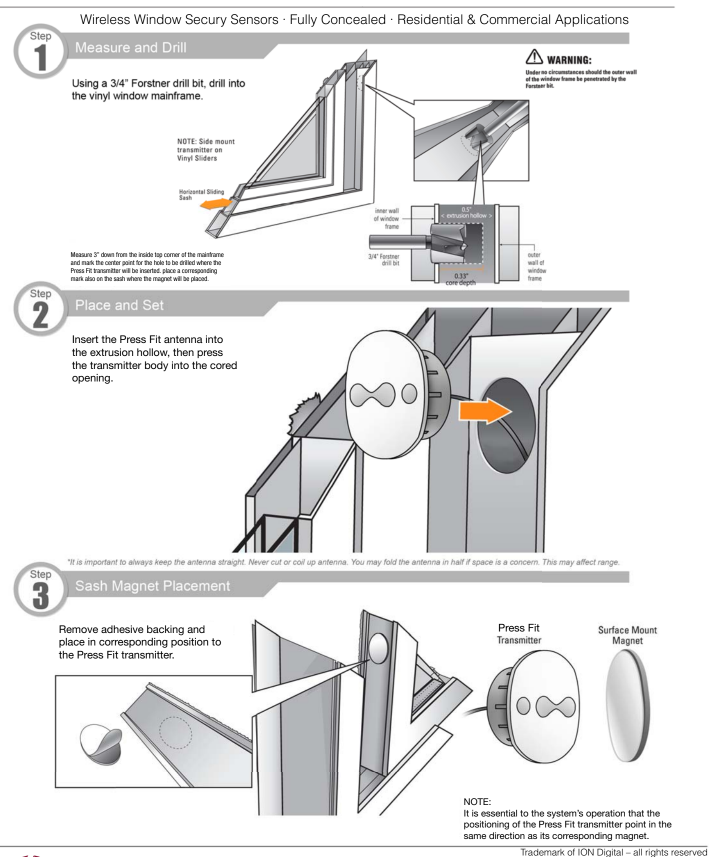


AMERICA CORPORATION





4700 AIRCENTER CIRCLE • RENO, NV 89502

PHONE: (775) 827-8000 • Fax: (775) 827-8044

aleph-usa.com



Project Name

Wireless Window Security Sensors **Fully Concealed Residential & Commercial Applications**

riojectivanie			
Spec. Type			
Notes			
	1.5		

Product Overview

For information on all ALEPH products visit aleph-usa.com

Long-life Battery - 5+ years (average rating) Easy to install - Required tools: a drill, a 3/4 inch wood bit Aesthetic - Fully concealed wireless sensor for wood, vinyl, or aluminum clad windows Simple to Specify - Compatible with current DSC, GE, HAI and 2GIG wireless receivers



Sensor Specifications

Dimensions **Dowel Package** 0.33 inch deep by 0.75 inch diameter

Power Source 3.0V Lithium Coin Cell Battery (CR1620)

Cavity Depth Fit 0.33 inch depth

Transmit Range Typically >500 ft, open air

System Compatibilities

Sensors are compatible with current DSC, GE, HAI and 2GIG wireless receivers. Please be sure to specify which system you require.

Visual Characteristics

DSC - Black	7 inch x 1/8" Flexible Antenna extends from sensor
GE - Blue	7 inch x 1/8" Flexible Antenna extends from sensor
HAI - Green	7 inch x 1/8" Flexible Antenna extends from sensor
2GIG - Blue White Antenna	7 inch x 1/8" Flexible Antenna extends from sensor

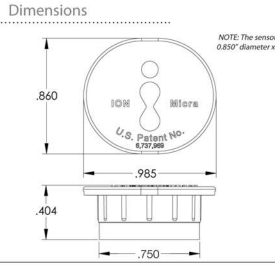
Environmental Conditions Ambient temperature 10° - 120°F (-12 - 49°C).

Replacement Sensor and/or Battery are field-replaceable.

Patents

US Patents #6,737,969 and #7,081,816 Multiple Domestic and International Patents Pending.

Aleph reserves the right to change specifications without notice.



NOTE: The sensor dowel lid has a 0.850" diameter x 0.030" thick.

How it works

The window sash sensor triggers an alarm whenever the contact between it and its corresponding surface mount magnet is severed.



Surface Mount Magnet



Trademark of ION Digital – all rights reserved

4700 AIRCENTER CIRCLE • RENO, NV 89502 PHONE: (775) 827-8000 • Fax: (775) 827-8044

aleph-usa.com