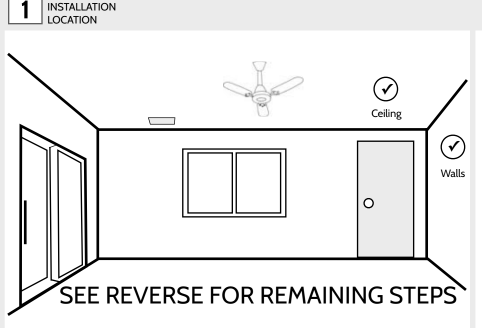
## IQ GLASS QUICK INSTALL GUIDE

STEP

CHOOSE





## **SPECIFICATIONS**

Sensor: 4 25"H x 313"W x 17"D

Sensing parameters: Maximum 25 feet Mounting Spec: At least 3.3 feet from windows

being protected, and 4 feet from sources of noise

Mounting hardware: #4 or #6 screws Replacement Battery: CR123A 1550mAH Temperature Range: 14 °F to 120 °F

Note: Battery Safety

Observe polarity when inserting replacement batteries to avoid damaging the sensor.

Risk of fire, burns and explosion. Do not recharge, disassemble, burn or expose batteries to temperatures above 100C (212F)

Dispose of used batteries properly and in accordance with all local laws Keep batteries away from children STEP 2

REMOVE FACE PLATE



REMOVE BATTERY TAB



SECURE TO SURFACE



REPLACE FACE PLATE





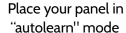




STEP 6

LEARN INTO PANEL







Open and close the case to "tamper" the device



Customize name and settings as desired and and touch "ADD"



Document#: IQMDW-QG-03-17 Revision#: 3/22/17 Issue Date: MAR 2017 Qolsys Product #: QS-1410-P01

Qolsys Inc. proprietary.
Reproduction without permission is not permitted.
FCC ID: U5X-RE109
IC: 8310A-RE109

GOT QUESTIONS? CONTACT TECH SUPPORT TechSupport@Qolsys.com

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada exempts de licence standard RSS (s). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.