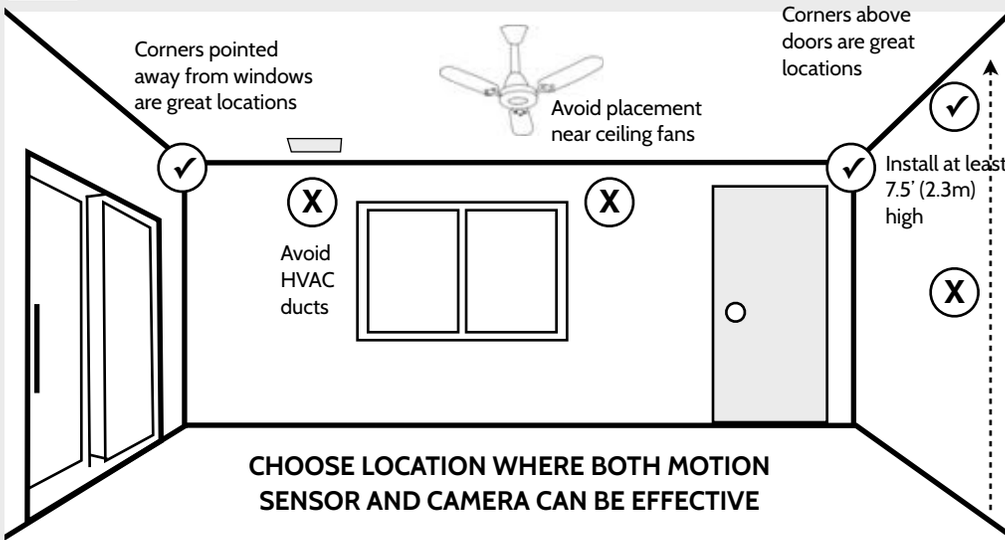


IMAGE SENSOR QUICK INSTALL GUIDE



STEP 1 CHOOSE INSTALLATION LOCATION



STEP 2 OPEN DEVICE CASING



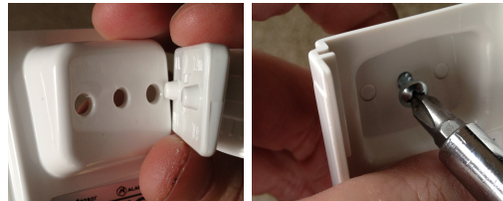
Slide back cover of the casing downward and remove from device

STEP 3 CHOOSE MOUNTING ANGLE



Choose mounting type based on height and distance. 8ft (2.4M) or 6ft (1.8M)

STEP 4 ATTACH BACK MOUNT



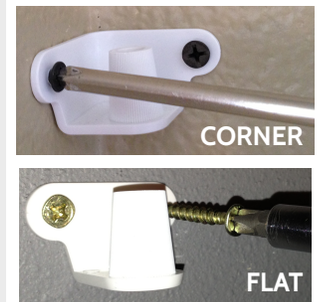
Align mount on back and secure with provided hardware

STEP 5 REPLACE BACK COVER



Align back cover and slide upward to secure on device

STEP 6 CHOOSE POST MOUNT



STEP 7 MOUNT IMAGE SENSOR



STEP 8 LEARN INTO PANEL

STEP 9 SEND TEST IMAGE



Place your panel in "autolearn" mode



Customize name and settings as desired and touch "ADD"



Insert batteries to place device in "learn" mode



SUPPORT

GOT QUESTIONS?

CONTACT TECH SUPPORT

TechSupport@Qolsys.com

Qolsys Inc. proprietary. Reproduction without permission is not permitted. This document references the Image Sensor manufactured by Alarm.com. Document last revised 03/22/17

FCC ID: YL6-143IS221

IC: 9111A-143IS221

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.