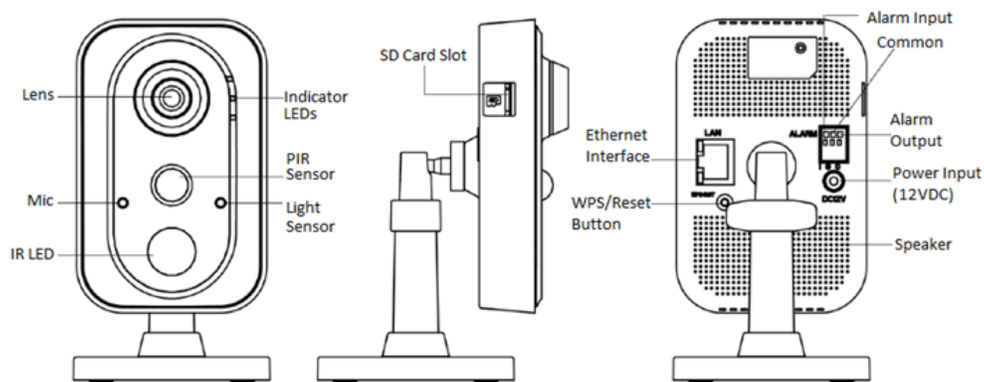


Contents

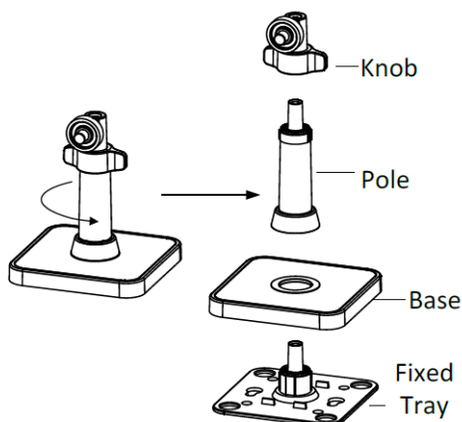
- Camera/Sensor
- Pedestal Bracket Mount
- 12VDC Power Supply
- Mounting Screws, Anchors & Template
- Quick Install Guide

Additional Documentation Available at www.3xlogic.com:

- User Manual
- Installation Manual
- Spec Sheet



1 Mount the fixed tray to a solid surface using the included mounting screws and template then reassemble the bracket mount. Mount in indoor, climate-controlled locations only.



2 Power can be supplied to the sensor using the included 12VDC camera input/VAC wall plug-in power adapter or using PoE supplied by a network switch device. The device can be powered by both for redundancy.



Warnings:

- If the product does not work properly, please contact your dealer. Never attempt to disassemble the camera yourself. (3xLOGIC shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)
- To reduce the risk of fire or electrical shock, do not expose this product to rain or moisture.
- Installation should be made by a qualified service person and should conform to all the local codes. Do not attempt to remove the SD card with sharp or metal objects, as damage to the card will occur and make it unusable.

Restoring Factory Defaults: While the device is powered down press and hold the reset button. Power on the camera while continuing to hold the reset button for 30 seconds then release.

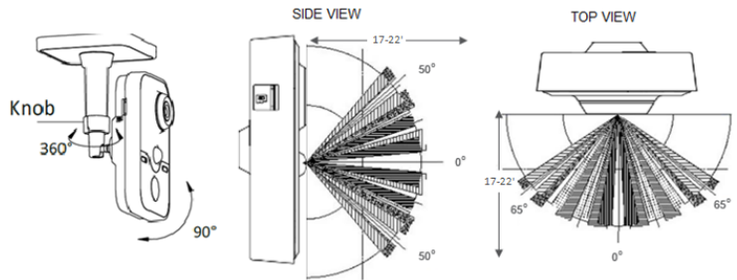
3

Adjust the position of the camera and tighten the knob.

Note: The position of the device will need to work for both the camera and the PIR.

PIR Detection: The PIR sensor can detect motion up to 17-22' and at 100° range vertically or 130° range horizontally.

Precaution: Do not position in areas of strong light, unstable lighting conditions or aim at sources of heat.



*Camera diagrams are not to scale. Diagrams provided as viewing angle reference only.

4

Remote Viewing & Monitoring

Ensure the connected network provides a DHCP address and allows outbound access to the internet.

For installations where DHCP is not available or where the camera is being used with an appliance see Step 5.

- a) Download VSX Setup app from your devices' app store.



- b) Follow prompts in the VSX Setup app, and scan the camera's QR to complete configuration and enrollment.
- c) DEFAULT User and Password is admin/12345.
- d) The cameras live view will be displayed in the app for final positioning.
- e) Ensure that the camera is configured with the proper time zone, auto daylight savings update and set for NTP (auto time sync).
- f) Setup results can be emailed upon completion for easy monitoring configuration.

Note: The Multi-Sensor will automatically check for updates and format the SD card. Please allow 15 minutes before power cycling the camera. If an email address was set up in the app, the camera will email a status update when all updates and formatting are complete.

5

Non-DHCP Applications

A laptop connected to the same network as the camera will be required to discover the camera and assign a valid IP address.

- a) Download and install the All-in-One PC Setup Utility for Windows from: <http://www.3xlogic.com/support-center/software>
- b) The utility will automatically detect cameras on the network (click Refresh to refresh the list).
- c) Select the desired device from the list of available cameras.
- d) Click IP Setup and assign the desired IP.
- e) Re-select the desired device and click Next to begin setup
- f) Fill out installer and company information.
- g) Login with the default credentials, then reset the default username and password.
- h) Confirm the camera Live View preview is as desired and click Continue.
- i) Adjust any/all camera settings including the camera name and Connect alias.
- j) Fill out remaining information and complete steps in the setup tool to receive an installation summary e-mail.

Note: The Multi-Sensor will automatically check for updates and format the SD card. Please allow 15 minutes before power cycling the camera. If an email address was set up in the app, the camera will email a status update when all updates and formatting are complete.

Out of the Box Configuration

Digital Alarm Input	Enabled - Normally Closed
PIR Alarm	Enabled
Video Motion Detection	Enabled
Video Recording	Record to SD card on event w/ optional SD card