### MODEL NUMBER



#### SPECIFICATIONS

MAXIMUM RESOLUTION 1920x1080

RECORDING COMPRESSION

H.264, MPEG-4

IMAGE SENSOR 1/2.9" CMOS, 6.8 MP, 3096 x 2202

LENS

1.62 mm, F2.3

ANGLE OF VIEW

180°

LOW-LIGHT SENSITIVITY

0 lux with IR

IR RANGE

Up to 5 meters (~15 feet)

DIMENSIONS (L X W X H)

2.5 x 2.5 x 4.5" (6.4 x 6.4 x 11.4cm)

POWER

12V DC, 12W

WIRELESS CONNECTIVITY

802.11 b/g/n, 2.4 & 5 GHz

ETHERNET CONNECTION

Yes

OPERATING TEMPERATURE

0°C - 40°C (32°F - 104°F)

OPERATING HUMIDITY

20% - 80% (non-condensing) RH

**NOTE:** The ADC-V622 has some voice prompts in English throughout the installation process. These voice prompts cannot be translated and are unable to be disabled for the forseeable future.

The ADC-V622 is **NOT** a Wellcam. The Wellcam is only available in the US & Canada.



# 180° HD Camera with Enhanced Zoom and Two-Way Audio

Equipped with speakers, a microphone, and advanced video and audio features, the ADC-V622 is a wide-angle camera with a full 180° field of view. A 6 MP image sensor and digital pan, tilt, and enhanced zoom capabilities give users true high definition video even when viewing zoomed-in live feeds. With a clean, modern design, the camera also features a call-out button. One tap initiates a Two-Way Audio call with other users on the account via the Alarm.com app. The ADC-V622 uses echo cancellation to block unwanted noise for a seamless conversation experience. With Bluetooth-enabled speakers, customers can also use the camera to stream music from any mobile device.

## Included Accessories

- Power adapter
- Mounting hardware

### LED GUIDE

	LED STATUS	DESCRIPTION
NORMAL OPERATION	Off	Power Off
	Flashing <b>Red</b>	Power on, camera booting
	Flashing <b>Green</b>	Local network connection
	Solid Green	Connected to Alarm.com
	Blinking <b>Blue</b>	WPS Mode
	Blinking White	Wi-Fi Access Point Mode
	Flashing Yellow	Bluetooth pairing
REQUIRES ATTENTION	Solid <mark>Red</mark>	No local or internet connection
FACTORY RESET	Alternating <mark>Red Green</mark>	Camera resetting to factory default