



ALARM.COM®

Slim Line II Doorbell Camera Data Sheet

ADC-VDB105X / ADC-VDB106X

www.alarm.com

© 2021 Alarm.com. All rights reserved. 200817

Specifications

Power: Operational range is 10-30 VAC, 10 VA or 12 VDC 0.5 to 1.0 A wired to an in-home mechanical or digital doorbell chime. Digital doorbell chime compatibility requires SkyBell Digital Doorbell Adapter - not included.

Alarm.com recommends a minimum of 12 VAC for consistent functionality, but the recommended range for best results is 16-24 VAC.

Wi-Fi: Compatible with Wi-Fi 802.11 b/g/n/ac, 2.4 and 5 GHz

Minimum Bandwidth Requirement: 2 Mbps

Video Camera: 1.3 MP, full-color

Field of View: 180°

Resolution: Live: 720p

Night vision: Infrared

Microphone: Omni-directional

Motion Sensor: Detects motion up to 8 ft range

Dimensions (width x depth x weight): 3.65 x 12.2 x 2.86 cm (1.4 x 4.8 x 1.1"); 87.9 g (3.1 oz)

Weather Rating: IPX4 rated

Operating Temperature: -40°C to 50°C (-40°F to 122°F)

Operating Humidity: Operating Humidity (RH): 10% to 80%



Overview

The Alarm.com Slim Line II Doorbell Camera makes it easy to deliver front door awareness to even more customers! With improved Wi-Fi connectivity and cold weather performance, the Slim Line II delivers an engaging customer experience with Two-Way Audio, live and recorded video, and notifications. The Slim Line II has an integrated camera, PIR motion sensor, and digital microphone and speaker, that enables homeowners to answer the door and speak right from their app. Customers can also record doorbell triggered clips, set motion triggered automation rules, and receive real-time alerts.

Features

- 720p live video
- Doorbell with integrated camera
- PIR-triggered motion sensitivity (low, medium, and high settings)
- Digital microphone and speaker
- Doorbell-triggered clips
- Motion-triggered automation rules
- Real-time alerts
- Battery heater for improved cold weather performance
- Enhanced Wi-Fi connectivity

Included accessories

- Wall mounting bracket
- Wall screws
- Masonry anchors