

IWC™: HideAway™ Series In-Wall Security Camera System



Sensor Type: 1/3" B/W CCD
Sensitivity: 0.1 lux
Resolution: 510 x 492 pixels
Auto Electronic Iris / Electronic Shutter Automated Level Control
Distance: 400 ft.
Power: 12 V DC
Dimensions: 2.4" W x 1.6" H x 1" D
Weight: 12 oz.

The HideAway™ series IWC™ In-Wall Camera System is the ideal choice for an affordable solution to doorway and access point security over category5 twisted pair wires. The high performance 1/3" CCD camera along with associated drive electronics is installed in a single junction box with a RJ45 connector.

The video signal from the camera travels down category 3 or 5 wires to the receiver unit, which can be plugged in to a video monitor and a time-lapse VCR. The power for the camera is conveniently provided on the same category 5 wire so that local power for the camera is not needed at the remote end.

There are a number of optional features available for the IWC™ In-Wall Camera System. Options include a pin-hole lens for covert applications, fish eye lens for wide-angle, C/CS mount adaptor for variety of standard lenses, a starlight / night vision camera (0.05 lux), high resolution color camera, weather-proof single gang enclosure and a tamper-resistant steel face plate.

Copyright © 1994- 2007. All rights reserved.

Pragmatic Communications Systems, Inc.

2934 Corvin Drive, Santa Clara, CA 95051, USA

Fax. (408) 735 0800

Tel. (408) 735 0300

www.pragmatic1.com

Applications:

Covert security camera
Confined space 24 hr security
Outdoor and indoor applications

Features & Benefits:

Multiple options including:

Pinhole lens
Fish eye lens
C/CS mount adaptor
Starlight / night vision camera
High-resolution color camera
Weatherproof single gang enclosure
Tamper-resistant steel faceplate

Architect Specifications:

The unit shall measure 2.4"W x 1.6" H x 1" D and weigh 12 oz. It shall fit in a single gang. Its sensor type shall be 1/3" B/W CCD and have a sensitivity of 0.1 lux. Its resolution shall be 510 x 492 pixels. It shall have auto electronic iris / electronic shutter automated level control. It shall reach distances of 400 ft. It shall be powered by 12 V DC. It shall have the options of a pin-hole lens for covert applications, fish eye lens for wide-angle, C/CS mount adaptor for variety of standard lenses, a starlight / night vision camera (0.05 lux), high resolution color camera, weather-proof single gang enclosure and a tamper-resistant steel face plate

The unit shall be a Pragmatic IWC™ in-wall camera.

Copyright © 1994- 2007. All rights reserved.

Pragmatic Communications Systems, Inc.

2934 Corvin Drive, Santa Clara, CA 95051, USA

Fax. (408) 735 0800

Tel. (408) 735 0300

www.pragmatic1.com