Height-Strip (HS) / Mini-Strip (MS) Covert Color Cameras



Product Summary

The CC48HS, FS100H and FS150H feature a high resolution (525 TVL) color camera housed in a covert height-strip housing and a mini-strip housing with a black faceplate.

The cameras use a wide-angle 3.7mm lens for a 92° diagonal field of view (79° horizontal, 64° vertical). The wide-angle lens allows viewing of a person's face while exiting the premises.

The video connection to the camera is a BNC connector and a power pin connector for standard 12VDC operation. In the FS100H and FS150H configuration, the camera is supplied with a regulated 12VDC power supply.

In the FS150H configuration, the 1512AC BNC/power pin to RJ-11 adapter must be ordered separately.

In the CC48HS configuration, the camera is supplied with a BNC/power pin to RJ-11 adapter (Model 1512AC) for use with ADT RJ-11 systems.

NOTE: The RJ-11 camera cable, used with the CC48HS and FS150H camera configuration must be ordered separately and is available in 60', 100', 200' and 300' lengths.

The black anodized aluminum housing may be attached to a standard commercial doorframe or may be mounted on a wall.

The swivel bracket allows adjustment of the camera's wide-angle lens to match the scene of interest.

Features

- High-resolution (525 TVL) color camera in covert height-strip housing (CC48HS, FS100H) and covert mini-strip housing with a black faceplate (FS150H)
- Graduated and color coded in 1-foot and 6-inch increments for easy height identification (FS100H)
- Black faceplate (FS150H)
- 3.7mm fixed iris wide-angle lens
- Swivel bracket allows adjustment of the cameras wide angle lens to accommodate double doors
- Black anodized aluminum housing to match standard commercial doorframe
- Interfaces with standard ADT RJ-11 systems or with 12VDC power supply and BNC connector when ordered as FS100H and FS150H
- Wall-mount swivel bracket included

Ordering Guide

SCN#
CC48HS
High Res (525 TVL) Color,
Covert Camera, Height-Strip,
3.7mm wide-angle lens, black
housing

FS100H
High Res (525 TVL) Color,
Covert Camera, Height-Strip,
3.7mm wide-angle lens,
regulated 12VDC power

FS100HG* High Res (525 TVL) Color,

supply, black housing

Covert Camera, Height-Strip, 3.7mm wide-angle lens, regulated 12VDC power supply,

grey housing

FS150H High Res (525 TVL) Color,

Covert Camera, Mini-Strip, 3.7mm wide-angle lens, regulated 12VDC power supply,

black housing

*Special order only



Specifications

Models

CCS48HS Color, Covert Camera, Height-Strip Housing, 3.7mm wide angle lens, RJ-11
 FS100H Color, Covert Camera, Height-Strip Housing, 3.7mm wide angle lens, 12VDC
 FS150H Color, Covert Camera, Mini-Strip Housing, 3.7mm wide angle lens, 12VDC

Image Sensor 1/3" IT CCD, 768 (H) x 492 (V) Pixels

Resolution 525 TVL Lines **Pinhole Lens** 3.7mm, fixed iris

Electronic Iris 1/50 (1/60) ~ 1/100,000 Sec.

Minimum Illum. 0.8 lux, (F1.2)

Video Output 1.0Vp-p (75-ohms), Video BNC

Video Mode NTSC

Camera Connectors BNC / Power (RJ-11 adapter included with CC42HS37) **Dimensions** (WxHxD): (HS) 2.3" x 34.5" x 2.7" (58mm x 876mm x 69mm)

(MS) 2.3" x 6.3" x 2.7" (58mm x 160mm x 69mm)

Weight (HS) 2.4 lbs (1.1 kg)

(MS) 1.0 lbs (0.45 kg)

Power 12 VDC, 120 ma

Operating Temperature $14^{\circ}F \sim 122^{\circ}F (-10^{\circ}C \sim + 50^{\circ}C)$

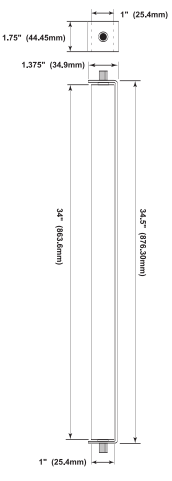
Specifications are subject to change without notice.

Optional Accessories

Part Number	Description
A-A18C	60' Camera cable
A-A30C	100' Camera cable
A-A60C	200' Camera cable
A-A90C	300' Camera cable
A-MA800	Modular cable adapter
A-LA800	Line Amplifier, for camera runs over 300'
A-AB50C	50' Cable, BNC to BNC
CONKIT4C	4-ch AV/A Interface with cables
CONKIT9C	9-ch AV/A Interface with cables
CONKIT16C	16-ch A/V/A Interface with cables
1512AC	BNC / Power Pin adapter to RJ-11

Dimensional Drawings

FS100H



FS150H

