

## ExitView®

[www.honeywellvideo.com](http://www.honeywellvideo.com)

### HEIGHT STRIP CAMERA

Honeywell's ExitView height strip camera is a discreet and cost-effective solution for loss prevention, inventory shrinkage, and robbery. A high performance CCD camera within a height strip that can be mounted on or beside the door frame, ExitView captures the full face of the culprit at eye level, in full color, as they exit the premises.

ExitView is one of the most inexpensive solutions to tighten in-store security and make it easier to identify and prosecute criminals. With clear visual identification, prosecution of the offender and recovery of goods is easier than ever before.

ExitView represents the latest achievement in business protection that incorporated a CCD camera with a height strip. This value-priced surveillance solution is plug and play, making installation quick and easy.

#### Market Opportunities

The Honeywell ExitView is ideal for retail applications, banks, convenience stores, gas stations, malls, fast food restaurants, small businesses, cashier areas, and many other commercial enterprises.

#### Features

- High performance 1/3" CCD camera
- Functional height strip
- Available in silver or black, with or without the height strip markings, to blend with your decor
- Discreet, value-priced surveillance solution to prevent loss, inventory shrinkage, and robbery
- Plug and play installation
- For an extended field of view, an optional 15° angle adapter is available
- Comes pre-focused from the factory and includes a 12 VDC power supply
- Lens Type: 3.7mm fixed lens, F2.0

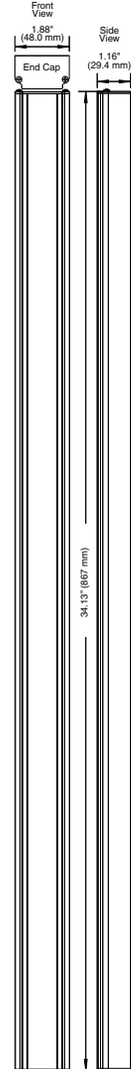
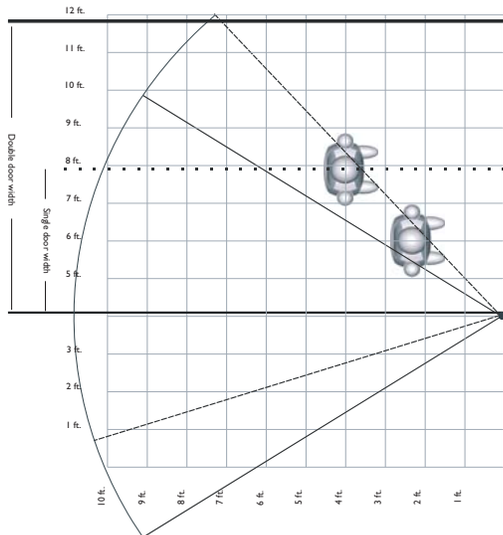


## SPECIFICATIONS

Operational	
Video Standard	NTSC
Scanning System	525/60 Lines
Image Sensor	1/3" CCD, 410k pixels
Number of Pixels (H x V)	768 x 494
Minimum Illumination	0.65 lux @ F2.0
Horizontal Resolution	600 TV lines
Video Output	1.0 Vp-p @75 Ohms
Sync System	Internal
S/N Ratio	50 dB AGC Off
AGC Control	Auto
Automatic Electronic Iris	1/60 to 1/100,000 s
Auto White Balance	AWB
BLC	Automatic
Angle of View	85° (D), 66° (H), 52° (V)
Electrical	
Input Voltage	Regulated 12 VDC power supply included (120 VAC input), UL Listed.
Input Range	± 10% reverse polarity protected
Surge Suppression	1.5 kW transient
Power Consumption	1.8 W
Mechanical	
Dimensions (W x H x D)	1.9" x 1.2" x 34.25" (48 mm x 29 mm x 870 mm)
Weight	1.4 lb (0.65 kg)
Construction	Housing: Extruded aluminum Finish: Silver or black Front: Scratch coated acrylic
Connectors	Video Output: BNC connector Power Input: 2.1 mm male connector
Environmental	
Temperature	Operating: 14°F to 122°F (-10°C to 50°C) Storage: -4°F to 140°F (-20°C to 60°C)
Relative Humidity	0° to 95°, non-condensing

Regulatory	
Emissions	FCC: Part 15, Class A
Accessories	
HSSAM	15° Angle Adapter, Silver
HSBAM	15° Angle Adapter, Black

**Note**  
This example shows the camera mounted on the inside wall as seen from the top.



Ordering	
HSS37NB	ExitView 3.7 MM Lens, Silver, Black Window, NTSC
HSS37NS	ExitView 3.7 MM Lens, Silver, Height Strip, (Imperial Measurements) Window, NTSC
HSS37NM	ExitView 3.7 MM Lens, Silver, Height Strip, (Metric Measurements) Window, NTSC
HSB37NB	ExitView 3.7 MM Lens, Black, Black Window, NTSC
HSB37NS	ExitView 3.7 MM Lens, Black, Height Strip, (Imperial Measurements) Window, NTSC
HSB37NM	ExitView 3.7 MM Lens, Black, Height Strip, (Metric Measurements) Window, NTSC

**NOTE:** Honeywell reserves the right, without notification, to make changes in product design or specifications.

### Automation and Control Solutions

Honeywell Systems  
2700 Blankenbaker Pkwy, Suite 150  
Louisville, KY 40299  
1.800.323.4576  
www.honeywell.com

L/EVIEW/D  
September 2012  
© 2010 Honeywell International Inc.