

Height-Strip (HS) / Mini-Strip (MS) Day/Night Specialty Cameras

KEY FEATURES AND BENEFITS

Shared Features

- High resolution 600TVL color (700TVL B/W) 1/3" CCD camera
- Day/Night capability for low light video image reproduction
- Digital Noise Reduction (2D-DNR), Auto Gain Control (AGC) and Side Light Compensation (SLC)
- 3.7mm fixed iris, pinhole lens
- Minimum scene illumination 0.1Lux (Color); 0.04Lux (B/W)
- Swivel gimble bracket allows easy adjustment of the horizontal camera angle to accommodate double entry doors
- Unique 5° vertical tilt lever on back of camera for adjusting vertical camera angle

Height Strip Model

- Graduated and color coded height measurements in U.S. and Metric dimensions for easy height identification
- Camera height options of 5'-0" or 5'-6" (default)
- Optional models interface with standard ADT RJ-11 systems or with 12VDC power supply and BNC connector

Mini-Strip Model

- Black anodized aluminum housing to match most standard commercial door frames
- Designed to be installed vertically or horizontally, simply by adjusting camera orientation 90degrees (default is for vertical orientation)
- Includes 12VDC power supply

ORDERING INFORMATION

SCIV#	Item
CHVD37JB	High Res (600TVL) D/N Color Camera, Height-Strip, 3.7mm wide-angle lens, RJ-11 cabling, black housing
CHVD37PB	High Res (600TVL) D/N Color Camera, Height-Strip, 3.7mm wide-angle lens, regulated 12VDC power supply, black housing
CHVD37PS	High Res (600TVL) D/N Color Camera, Height-Strip, 3.7mm wide-angle lens, regulated 12VDC power supply, grey housing
CSVD37PB	High Res (600TVL) D/N Color Camera, Mini-Strip, 3.7mm wide-angle lens, regulated 12VDC power supply, black housing



Height-Strip (HS) / Mini-Strip (MS) Day/Night Specialty Cameras

Product Specifications

Image Sensor 1/3"Color CCD

Resolution 600TVL (Color); 700TVL (B/W)

Pinhole Lens 3.7mm, fixed iris Electronic Iris $1/60 \sim 1/100,000$ Sec.

Minimum Illum. 0.1Lux Color; 0.01Lux B/W - F1.2

Video Output 1.0Vp-p (75-ohms)

Signal/Noise Ratio >50dB SLC Auto 2D-DNR Auto AGC On White Balance Auto(ATW) Day/Night Auto Video BNC Power Terminal Block

Dimensions (WxHxD): **(HS)** 1.75 x 34.35 x 1.375in

(44.45 x 872.6 x 34.9mm) (**MS**) 1.75 x 6.35 x 1.375in (44.45 x 161.4 x 34.9mm)

Weight (HS) 2.8lbs (1.26kg)

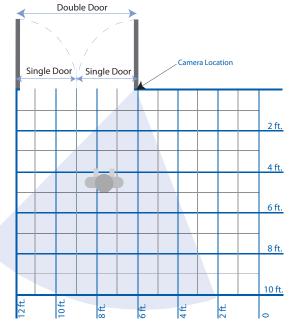
(MS) 0.72lbs (.325kg)

Power 12 VDC, 130ma (1.5W) Operating Temperature 14°F \sim 122°F (-10°C \sim + 50°C)

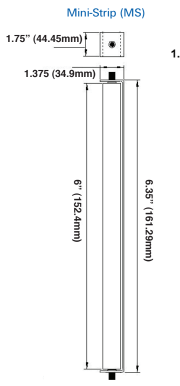
Certifications UL, FCC, CE, RoHS

Specifications subject to change without notice.

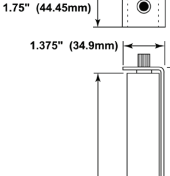
Range of View from above with Camera



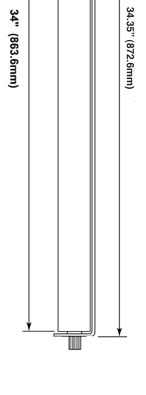
Dimensions



Height Strip (HS)



Line drawings are not to same scale.



For more information visit www.ADT-Matrix.com

© 2011 ADT—All Rights Reserved. ADT Security Services Inc. ADT, the ADT logo and ADT Always There are registered trademarks of ADT Services AG and are used under license.

