

Mini-Strip Day/Night Specialty Camera

KEY FEATURES AND BENEFITS

- High resolution 700TVL color (750TVL 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
- 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

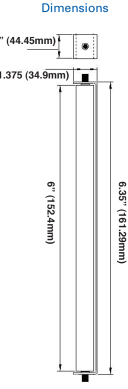
SCN#ItemCS7D37PBHigh Res (700TVL) D/N Color Camera, Mini-Strip, 3.7mm wide-angle lens, regulated 12VDC power supply, black housing



Mini-Strip Day/Night Specialty Camera

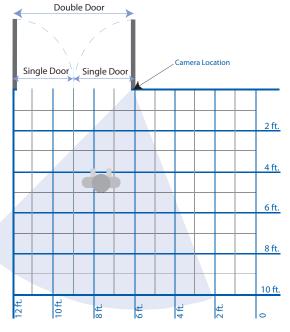
Product Specifications

Image Sensor	1/3"Color CCD	
Resolution	700TVL (Color); 750TVL (B/W)	
Pinhole Lens	3.7mm, fixed iris	
Electronic Iris	1/60 ~ 1/100,000 Sec.	1.75" (44.45
Minimum Illum.	0.1Lux Color; 0.04Lux B/W, F1.2, 50IRE	
		1.375 (3
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):	1.75 x 6.35 x 1.375in	
	(44.45 x 161.4 x 34.9mm)	
Weight	0.72lbs (.325kg)	
Power	12 VDC, 130ma (1.5W)	
Operating Temperature	14°F ~ 122°F (-10°C ~ + 50°C)	
Certifications	FCC, CE, RoHS	
Specifications subject to c	hange without notice.	



Line drawing is not to scale.

Range of View from above with Camera



For more information visit www.ADT-Matrix.com

© 2014 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.

