



Turret Camera Series w/D-WDR & Ultra High 700TVL Resolution

KEY FEATURES AND BENEFITS

- High Sensitivity Sony Super HAD CCD (0 Lux, IR-On)
- 2.8 12mm or 5 50mm A/I Varifocal Lens
- 700TVL (Color), 750TVL (B/W) Resolution
- IP 66 rated weatherproof, 3-axis gimbal with Through Mount Wiring (TMW) for easy and secure installation
- 42-IR LEDs for 0-Lux Operation
- DNR3 Digital Noise Reduction (advanced)
- External Focus, Focal Length and LED Brightness adjustments - no need to open housing
- External Video Service Connection
- On-Screen Display (OSD) multi-directional tactile switch

- Sense Up (2 512x) for extreme low light image capture and High-Light Compensation
- Selectable True Day/Night (TDN) and Digital Wide Dynamic Range (D-WDR) functionality
- Digital Zoom (up to 16X)
- VMD Video Motion Detection (4 zones) and Privacy Area (12 zones)
- DIS Digital Image Stabilization
- 12VDC / 24VAC
- Optional Wall and Pendant Mounts available

ORDERING INFORMATION

SCN#	<u>ltem</u>
CTRT7212W	Camera, Turret, 700TVL, 2.8-12mm VF AI, 42-IR LEDs, White Case, 12VDC/24VAC
CTRT7212G	Camera, Turret, 700TVL, 2.8-12mm VF AI, 42-IR LEDs, Gray Case, 12VDC/24VAC
CTRT7550W	Camera, Turret, 700TVL, 5-50mm VF AI, 42-IR LEDs, White Case, 12VDC/24VAC
CTRT7550G	Camera, Turret, 700TVL, 5-50mm VF AI, 42-IR LEDs, Gray Case,12VDC/24VAC



Turret Camera Series w/D-WDR & Ultra High 700TVL Resolution

Product Specifications

Video

Image Sensor TV System Total Pixels Effective Pixels Scanning System Scanning Frequency Sync. System Electronic Shutter

Resolution Minimum Illumination Video Output

S/N Ratio Camera Control

Functions

SSDR (Super Dynamic Range: D-WDR) Back Light Compensation (BLC) Auto Gain Control (AGC) SENS UP

White Balance (WB) Day / Night

Video Motion Detection (VMD) Privacy

Zone DNR3

Reverse (Image FLIP) PIP

Zoom

Digital Image Stabilization (DIS)

Connectors / Mechanical

Power Input Composite Video Output

Lens Mount Lens

Number of LEDs IR LED Illumination

Environmental

Operating Temperature Operating Humidity Ingress Protection (IP rating) Regulatory

Dimensions (WxHxD)

Weight

Power

Voltage

Voltage, Current Required

Specifications subject to change without notice.

Optional Accessories

TCW2-G Wall Mount, Gray Wall Mount, White TCW2-W

Mount Adapter Plate, for use with **TCADP**

A-CM150 Corner Mount and A-CM151 Pole Mount

TCP-G Pendant Mount, Gray TCP-W Pendant Mount, White

1/3" SONY Super HAD CCD

NTSC 976 (H) x 508 (V) 976 (H) x 494 (V) 2:1 Interlace

15.734KHz (H), 59.94Hz (V) Internal / Line Lock 1/60 ~ 1/120,000

700TVL (color), 750TVL (B/W) 0.15 lux (color), 0 lux (B/W, IR LED ON)

1.0Vp-p (75-ohm, composite)

> 52dB (AGC off) Tactile Switch

On/Off (level adjustable)

DC Auto Iris Varifocal BLC / HLC / Off Low / High / Off

Auto / Off (Selectable 2 - 512x)

ATW / Outdoor / Indoor / Manual / AWC External / Color / BW / Auto

On / Off (4 programmable zones) On / Off (12 programmable zones) Off / On (level adjustable)

Off/H-Rev/V-Rev/HV-Rev

On / Off On / Off (16x) On / Off

2-pin Terminal Block (Phoenix style)

BNC Internal

2.8-12mm, Varifocal, DC Auto Iris 5-50mm, Varifocal, DC Auto Iris

42, 850nm 100ft (30M) range

-31°F ~ 122°F (-35°C ~ 50°C) 0~95% (non-condensing)

UL, FCC, CE, ROHS 5.51"x 4.37" x 7.08" (140mm x 111mm x 180mm)

3.9lbs (1.8kg) 12VDC/24VAC

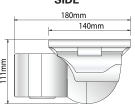
12VDC, 200mA (LED Off), 670mA (LED On) 24VAC, 70mA (LED Off), 240mA (LED On)

7.2W Max 12VDC, LED On 5.7W Max 24VAC, LED On

Dimensions

SIDE

FRONT

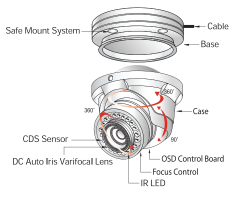




OSD CONTROL BOARD



Assembly





TCW2-G Wall Mount, White



Mounting hole sized for

TCP-G(W) Pendant Mount, Gray



For more information visit www.ADT-Matrix.com

© 2013 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

