

TCS Series Micro Dome Cameras

TCIRS303-3 - IR Sensitive Internal, Day/ Night SuperHAD CCD Dome Camera - 480TVL

TCIRS303-3



- High Resolution >480TVL Dome Camera
- IR Sensitive Day/ Night Image Sensor
- 1/3" Sony™ SuperHAD CCD Image Sensor
- Wide Angle 3.6mm Fixed Lens
- Vivid Image Capture @ 0.5 Lux F1.2
- Optically Correct Viewing Dome
- Quick & Easy Installation & Set Up
- No Colour Rolling
- Integrated Operating Power Regulation
- Unobtrusive Size & Design

Standard Resolution colour dome camera with an Infrared Sensitive SONY Super HAD CCD with a wide angle 3.6mm fixed iris lens. The camera housing measures only 115mm diameter, ivory coloured with a snap-on cover. The SuperHAD CCD allows outstanding colours and low light image capture.

Incorporating a Wide Angle 3.6mm Fixed Lens and a Small, Stylish & Unobtrusive Housing, the TCIRS303 Dome is both simple to Install & Setup. Suitable for use with most IR Illuminators or as stand alone Low Light Camera.

TECHNICAL SPECIFICATIONS

TCIRS303-3			
Image Sensor	1/3" Sony™ CCD Super HAD	White Balance	Automatic
Horizontal Resolution	>480TVL	Gain Control	Automatic
Picture Element	PAL 752 x 582	Smear Effect	<0.005%
Synch System	Internal	LED Spectrum	850 Nms
Scanning System	2:1 Interlaced	IR Sensitive	Yes
Video Output	1.0Vp ~p Composite 75Ohm	Power Source	12vDC
Min. Illumination	0.5lux - F1.2	Operating Current	110mA – w Reg. 12V In
S N Ratio	>48dB – AGC Off	Lens	3.6mm Wide Angle
Back Light Comp.	Automatic	Operating Temp.	14 ^o F ~122 ^o F
Shutter Speed	PAL 1/50 : 1/100,000	Humidity	Within 90% RH
Gamma Correction	R =0.45	Output Terminals	BNC & DC Jack



www.tradecctv.net
sales@tradecctv.net



12 Months
 Diamond
 Warranty

For more information call:

0800 027 0957