

# Illustra 400 IP Series Cameras

## 2/3 Megapixel Indoor Mini-Dome



### Features That Make a Difference:

- Wide dynamic range for clarity in backlit environments
- Leading low light clarity with true day/night functionality
- H.264 compression up to 30 ips
- Range of resolution options over 2/3 megapixel
- Dual streaming video
- Remote access to onboard storage managed by schedule, motion detection, alarm or network loss

The Illustra 400 Series Indoor Mini-Dome has a compact design and comes in a variety of colors.

Its 896 x 720 resolution sets it apart as a versatile device bridging “standard resolution” with 650k pixels for very high resolution. This powerful resolution and H.264 compression creates a blend of image quality and bandwidth-friendly performance.

With wide dynamic range, advanced onboard storage, and remote management, these IP cameras deliver superior quality and versatility.

Power over Ethernet (802.3 af PoE) enables a single cable to power the device while sending video and receiving commands, saving time and installation costs.

PoE also powers the integrated IR illuminators up to 16.76 m (55 ft). The IR illuminators take the Illustra 400 Mini-Dome's low light performance to a higher level. While the 400 Series delivers clarity at 0.2 lux in color and 0.01 lux in black & white, the IR illuminator allows these levels to go even lower. When low light is important, the illuminators will light the scene when there is zero ambient light.

## Specifications

### Video

Compression . . . . . H.264, MJPEG  
 Max Frame Rate . . . . . H.264 30 ips 896 x 720  
 MJPEG: 30 ips 896 x 720

### Camera

IR Illuminator . . . . . 18m (55 ft)  
 Resolution . . . . . CIF, D1, 896 x 720p  
 Video Streams . . . . . Dual simultaneous streams  
 Imager . . . . . 1/3" Sony CMOS progressive scan  
 Day/Night . . . . . Mechanical IR Cut Filter  
 Day/Night Mode . . . . . Auto/Day/Night/Schedule  
 Motion Detection . . . . . Yes, 512 independent zones with sensitivity control  
 Privacy Zones . . . . . Three independent configurable zones  
 Alarms . . . . . Motion, alarm input, Ethernet loss, network/remote digital alarm input, tamper  
 Audio . . . . . Bi-directional duplex, half-duplex, audio off  
 Audio Input/Output . . . . . 1/1 3.5mm mini RCA Jack  
 Alarm Input/Output . . . . . 2/1  
 Minimum Illumination . . . . . 0.2 lux at F1.2 color  
 0.01 lux b/w  
 0.00 w/IR illuminator  
 Wide Dynamic Range . . . . . 100dB, 9 adjustable level settings  
 Lens Type . . . . . 3.3-12mm vari-focal auto iris DC drive lens  
 Auto-Iris Support . . . . . DC iris  
 Analog Video Output . . . . . 1.0 Vp-p +/- 10%, 75 ohm, composite, negative, BNC x 1  
 USB . . . . . USB 2.0 for fast IP configuration

### Network

Interface . . . . . Ethernet 10/100Base-T  
 Ethernet Port . . . . . RJ-45  
 Supported Protocols . . . . . TCP/IP, DHCP, HTTP, ICMP, UPnP, ARP, DNS, DDNS, PPPoE, SMTP, SNTP, FTP, UDP, RTP/RTCP/RTSP, IPv4, HTTPS, SAMBA, UPnP Port Forwarding, 3GPP

### Configuration Management

Web Browse . . . . . MS Internet Explorer, Mozilla Firefox, Chrome  
 Security . . . . . Multi-level; multi-users; IP address filtering, User access log, HTTPS

### Onboard Storage

Card Support . . . . . MMC/SD/SDHC 2.0 up to 32 GB  
 Pre-alarm Recording . . . . . Yes  
 Alarm Video Buffers . . . . . 48 MB pre-alarm and post-alarm  
 Record Format . . . . . MJPEG, AVI  
 Network Playback . . . . . Yes  
 Recording Trigger . . . . . Schedule, motion detection, alarm, network loss

Smart Event Management . . . . . FTP file format, SMTP file format, SD card

Simultaneous Users . . . . . Eight

### Electrical

Power Input . . . . . DC 12V, AC 24 V and PoE IEEE 802.3 af  
 Power Draw . . . . . DC 12V(5.7W), AC 24 V(7.3W) and PoE(7.3W)  
 PoE Class . . . . . Class 3

### Physical

Dimensions (D x H) . . . . . 150 mm x 124 mm (5.90 in x 4.88 in)  
 Weight . . . . . 1.8 kg (3.97 lbs)  
 Housing Color . . . . . White or black  
 Operating Temperature . . . . . -0° to 50°C (-4° to 122°F)  
 Outdoor Rating . . . . . None

### Regulatory

Emissions . . . . . FCC 107 & 109, Part 15b  
 ICES-003/NMB-003, Class A  
 AS/NZS CISPR22, Class A  
 CE: EN55022, Class A  
 Immunity . . . . . CE: EN50130-4  
 Safety . . . . . UL 60950-1

## Ordering Information

Model Numbers	Description
ADCi400-D011	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor white clear IR illuminator NTSC
ADCi400-D012	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor white clear IR illuminator PAL
ADCi400-D013	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor white smoke IR illuminator NTSC
ADCi400-D014	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor white smoke IR illuminator PAL
ADCi400-D031	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor black clear IR illuminator NTSC
ADCi400-D032	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor black clear IR illuminator PAL
ADCi400-D033	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor black smoke IR illuminator NTSC
ADCi400-D034	Illustra 400 fixed dome 2/3MP 3.3-12 mm TDN WDR PoE Indoor black smoke IR illuminator PAL

## Related Products



victor



VideoEdge  
NVR 4.0



HDVR

## Approvals



[www.americandynamics.net](http://www.americandynamics.net)

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Tyco International Ltd. will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco International Ltd. are the property of their respective owners, and are used with permission or allowed under applicable laws.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.  
 © 2010 Tyco International Ltd. and its respective companies. All rights reserved. AD0172-DS-201010-R01-A4-EN