

36x Speed Dome Network Camera

Weather Proof

OSD-040 36x Series



(Bracket Excluded)

- **Sony Super HAD II CCD**
Sensor with Effio DSP in D1
Resolution
- **36x Optical Zoom**
- **360° Endless Pan, 200° Tilt.**
- **MPEG-4, MJPEG and H.264**
Triple Codec Compression
- **3D Privacy Masks for**
Private Area Protection
- **Weather-Proof (IP66) Casing**
with Built-in Fan and Heater
- **Removable IR-Cut Filter for**
Day and Night Function
- **1 DI/DO for External Alarm**
and Sensor Device
- **EasyConfig. for Easy Set Up**
and GUI Integration

The Brickcom OSD-040 36x series is a high-end, Speed Dome network camera designed to provide high-quality video surveillance for outdoor environments. By offering H.264/M-JPEG/MPEG-4 triple codec compression, it is able to provide a flexible system which does not require high bandwidth or storage capabilities.

The advanced features of the OSD-040 36x series work together to create crystal-clear video surveillance. By adopting a powerful 36x optical zoom lens with auto focus, it can easily provide clear close-up shots of objects. The Sony Super HAD II CCD sensor with Effio DSP(Digital Signal Processor) and removable IR-cut filter significantly improve the light sensitivity of the OSD-040 36x series, providing excellent surveillance in both day and night settings. When its Wide Dynamic Range (WDR) sensor, the camera can handle extreme variations of brightness within the same scene. The WDR sensor averages out the very bright and very dark areas to create a more even evenly exposed video scene which is close to what the human eye would see.

Along with high-level sensors, the OSD-040 36x series is equipped with a fast and precise pan/tilt mechanical design. The 360° continuous pan and -10° ~190° tilt combine with a rotation speed of 0.5° ~400° per second to provide complete coverage of every angle. With such powerful pan, tilt and zoom capabilities and a weather-proof casing (IP66), this camera is perfect for environments where precision and reliability are key; such as railway stations, airports, warehouses, and production facilities.

OSD-040 36x Series

Product Name

36x Outdoor Speed Dome Network Camera

Model Number

OSD-040D 36x: NTSC
OSD-040E 36x: PAL

Hardware System

CPU: 500 MHz
 Flash: 16M
 RAM: 128M DDR

Image Sensor

Sensor Type : 1/4" Sony Super HAD II CCD Sensor with Sony Effio DSP
 Sensor Resolution : 720x480(NTSC)
 720x576(PAL)

Minimum Illumination:
 Color: 0.1 Lux, B/W: 0.01 Lux

Lens

36x Optical Zoom Lens
 Focal Length: f= 3.4 ~ 122.4 mm
 F number: F1.6 ~ F4.5
 Horizontal View Angle : 2.0° ~ 61.2°
 Removable IR Cut Filter
 Auto Iris/ Auto Focus

Video

Auto Exposure Control / Auto White Balance / Auto Gain Control
 Image Compression Format :
 H.264 / MPEG4 / MJPEG

Image Resolution

OSD-040D 36x:
 720x480
 352x240
OSD-040E 36x:
 720x576
 352x288

Frame Rate at Max. Resolution

OSD-040D 36x:
 H.264: 30 fps
 MPEG: 30 fps
 MJPEG: 30 fps
OSD-040E 36x:
 H.264: 25 fps
 MPEG: 25 fps
 MJPEG: 25 fps

Audio

2-way audio
 External MIC/Line Input
 External Audio Output

Network

Ethernet : one 10/100Mbps RJ-45

Supported Protocols : TCP/IP, UDP, ICMP, DHCP, NTP, DNS, DDNS, SMTP, FTP, HTTP, Samba, PPPoE, UPnP, Bonjour, RTP, RTSP, RTCP,

Pan/Tilt/Zoom

Pan: 360°, 0.5°~400°/s
 Tilt: 200°(-10°~190°) , 0.5°~400°/s
 Zoom: 36x Optical Zoom
 12x Digital Zoom

Interface

AC Power In
 Ethernet Cable Connector
 General I/O Terminal Block
 Video Out(BNC)
 External MIC/Line Input
 External Audio Output

Power

AC 24V ± 10%

Max Power consumption

65 w (with Heater)

Environment

Operating Temperature :-45°C ~ 50°C (-49°F ~122°F)
 Operating Humidity : 20% ~ 80%

Dimension

ø190 x 302.5mm (7.5x 11.9 Inches), with sunshield

Weight

2.6 kg (5.7 lbs)

Certification

FCC,CE, IP-66

Warranty

Limited 1-year warranty

