HD Conference Dome

www.boschsecurity.com





- ▶ HD 1080p and 720p resolutions
- ▶ 160x zoom (10x optical, 16x digital)
- ▶ Industry standard HD-SDI output
- ► Control and configuration via Ethernet
- ➤ Screen line option for displaying delegate names up to 16 characters

The HD Conference Dome is an extremely compact and easy to install PTZ camera with an industry standard HD-SDI output for superb HD quality video.

The camera provides complete network-based control of all dome functionality including pan/tilt/zoom operation, presets as well as web-based configuration of all dome settings.



Notice

Use of Camera

The HD Conference Dome is designed for use in conferencing applications only.

HD Conference Dome highlights

With a dome diameter of only 5.04 inches (12.8 cm), the HD Conference Dome is nearly 50% smaller than the Bosch AutoDome. These compact dimensions make the HD Conference Dome ideal for conference environments.

Despite its compact design, the HD Conference Dome delivers state-of-the-art technology and features that are rare to most compact PTZ cameras. Its variable

pan and tilt speeds and AutoPivot ensure optimal camera control and viewing at all zoom levels. The high-performance 160x (10x optical/16x digital) zoom autofocus camera incorporates the latest digital imaging technology with excellent sensitivity and resolution. With 64 user-defined presets the HD Conference Dome is not small on features.

The HD Conference Dome maximizes your conference investment by integrating with Bosch conference systems including the DCN Next Generation conference system, as well as the DCN Wireless discussion system.

The HD Conference Dome is simple to install and use; available with surface, wall, recessed, and pipe mount options.

System overview

High-performance 160x PTZ day/night camera

The HD Conference Dome PTZ camera has a 1/2.5-inch progressive scan CMOS sensor. With up to 1080p resolution and sensitivity to below 1.0 lux, the HD Conference Dome offers exceptional performance at a very affordable price.

Pan and tilt preset repeatability are accurate to within ±0.1 degrees to ensure that the correct scene is captured every time. The HD Conference Dome delivers variable pan/tilt speeds from a crawl speed of only 1 degree per second up to an ultra-quick 120 degrees per second. The dome is capable of pan speeds of 360 degrees per second and tilt speeds of 100 degrees per second between prepositions. The HD Conference Dome provides a tilt range of 0 to 94 degrees, and a pan range of up to 360 degrees continuous rotation.

The AutoScaling (proportional zoom) and AutoPivot (automatically rotates and flips the camera) features ensure optimal control.

Industry standard HD-SDI output

The HD Conference Dome makes use of an industry standard HD-SDI output for superb HD quality video. The HD Conference Dome supports 1080p30 and 720p60 resolutions for 50 Hz and 60 Hz models at 16:9 aspect ratio.

Multiple video streams

Next to the HD-SDI output, Bosch's innovative Quadstreaming feature enables the HD Conference Dome to deliver three H.264 streams together with an M-JPEG stream in full and reduced bandwidth modes for monitoring purposes.

Image stabilization

Image stabilization algorithms included with the HD Conference Dome reduces camera shake in both the vertical and horizontal axis, resulting in exceptional image clarity. Bosch's unique image stabilization solution does not reduce camera sensitivity, unlike competitive systems.

Unsurpassed reliability

As with all Bosch products, the camera is designed using the industry's best design process and is subjected to the most stringent testing standards such as HALT (highly accelerated life testing).

Functions

The following are some of the features that make the HD Conference Dome the perfect fit for a variety of conference applications.

Network-based control and configuration

The HD Conference Dome enables full camera control and configuration capabilities over the network. Operators or technicians can control camera pan/tilt/zoom operation, and presets virtually anywhere without need for additional wiring.

The embedded web server lets the installer access all the user settings, make camera adjustments, and update firmware via a standard web browser or via the Bosch Video Management System.

Device management

Simple Network Management Protocol (SNMP) support facilitates the remote monitoring and management. The HD Conference Dome provides full support for SNMP v3.

Ease of installation and servicing

The HD Conference Dome has been designed for quick and easy installation. The dome comes fully assembled and ready for surface mount applications. Also available are wall, recessed, and pipe mounting kits which allow the HD Conference Dome to be easily adapted for the individual site requirements.

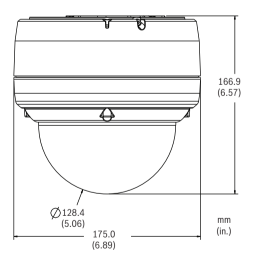
Power over Ethernet

Power for indoor camera models may be supplied via a Power over Ethernet Plus (PoE+, IEEE 802.3at, class 4) compliant network cable connection. With this configuration, only a single cable connection is required to power and to control the camera while also monitoring images from the camera via the web server. An additional coax cable is required for the video from the HD-SDI output.

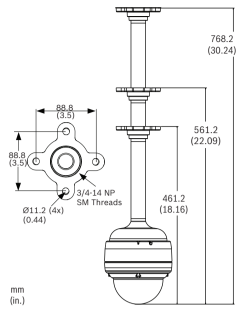
Certifications and approvals

Electromagnetic Compatibility (EMC)	Complies with FCC Part 15, ICES-003, and CE regulations
Product Safety	Complies with CE regulations, UL, CSA, EN, and IEC Standards

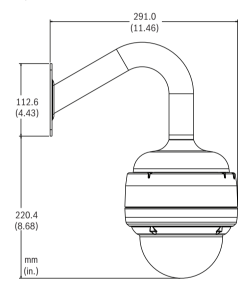
Installation/configuration notes

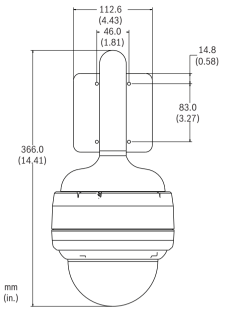


HD Conference Dome Dimensions

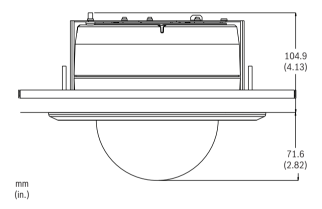


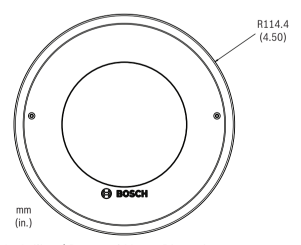
Pipe Mount Dimensions



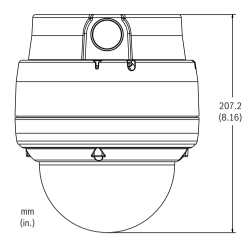


Wall Mount Dimensions





In-Ceiling / Recessed Mount Dimensions



Surface Mount Dimensions

Parts included

Technical specifications

10x HD Camera

Imager	1/2.5 inch progres	ssive scan CMOS
Number of Pixels	2.1 Megapixels	
Aspect Ratio	16:9	
Lens	10x optical zoom ((F1.8/F2.5 to clos	
Focus	Automatic with ma	nual override
Iris	Automatic with ma	nual override
Field of View	Horizontal: 5.5° to Vertical: 3.1° to 29	
Automatic Gain Control	Normal, Medium, I	High, Fixed
Synchronization	Internal	
Aperture Correction	On/Off	
Digital Zoom	16x	
Sensitivity(typical) ¹	30 IRE ²	50 IRE ²
Sensitivity(typical) ¹ Day Mode	30 IRE ²	50 IRE ²
	30 IRE ²	50 IRE ² 2.0 lx
Day Mode		
Day Mode SensUP Off	1.2 lx	2.0 lx
Day Mode SensUP Off SensUP On (64x)	1.2 lx	2.0 lx
Day Mode SensUP Off SensUP On (64x) Night Mode	1.2 lx 0.038 lx	2.0 lx 0.063 lx
Day Mode SensUP Off SensUP On (64x) Night Mode SensUP Off	1.2 lx 0.038 lx 0.06 lx	2.0 lx 0.063 lx 0.1 lx 0.0031 lx
Day Mode SensUP Off SensUP On (64x) Night Mode SensUP Off SensUP On (64x) Electronic Shutter Speed	1.2 lx 0.038 lx 0.06 lx 0.0018 lx	2.0 lx 0.063 lx 0.1 lx 0.0031 lx
Day Mode SensUP Off SensUP On (64x) Night Mode SensUP Off SensUP On (64x) Electronic Shutter Speed (AES)	1.2 lx 0.038 lx 0.06 lx 0.0018 lx 1x to 64x; 1/50 (1	2.0 lx 0.063 lx 0.1 lx 0.0031 lx

	(adjustable R and B signals in Manual mode)
Day/Night	Monochrome, Color, Auto

- 1. F1.8, 1/30 (1/25) shutter, maximum AGC.
- 2. Tinted bubble adds 0.8 f-stop loss.

Software Control

Camera Configuration	Via Internet Explorer Web browser version 7.0 or later or Bosch Configuration Manager
Software Update	Firmware upload

Video

HD-SDI	
Standards	SMPTE 292M

Resolutions (H \times V) and Frame Rates

• Full HD/1080p	1920 x 1080, 30 ips
• HD/720p	1280 x 720, 60 ips
Data Rate	1.5 Gbit/s
Video Delay	10 ms

Network Stream

Standards	H.264 (ISO/IEC 14496-10), M-JPEG, JPEG
Streaming	Individually configurable streams in H. 264 and M-JPEG, configurable frame rate and bandwidth;
• 1080p30	One (1) H.264 1080p30 stream plus one (1) M-JPEG and one (1) I-frame stream
• 720p60	One (1) H.264 720p60 stream plus one (1) M-JPEG and one (1) I-frame stream
GOP Structure	IP, IBP, IBBP
Data Rate	9.6 kbps to 6 Mbps
Overall IP Delay	240 ms

Resolutions (H x V) and Frame Rates

Stream	1
O G OGIII	-

• Full HD/1080p	1920 x 1080, 30 ips
• HD/720p	1280 x 720, 60 ips

Stream 23

• SD/480p (WVGA) ⁴	854 x 480, 30 ips
 SD/240p (WQVGA)⁴ 	432 x 240, 30 ips

- 3. Stream 1 must be set to 720p at 30 ips.
- 4. Images displayed in 16:9 aspect ratio.

Network	
Protocols	RTP, Telnet, UDP, TCP, IP, HTTP, HTTPS, FTP, DHCP, IGMP V2/V3, ICMP, ARP, SMTP, SNTP, SNMP, RTSP, 802.1x, iSCSI, DynDNS, UPnP
NTCIP Protocols	
CCTV Camera Control	NTCIP 1205
Application Layer	SNMP per NTCIP 1101:1996 & NTCIP 2301
 Transport/Network Layers 	TCP/IP per NTCIP 2202:2001
Sub-network Layer	PMPP (Point to Multi-Point Protocol) per NTCIP 2101:2001 & NTCIP 2102:2003
Ethernet	10-Base T/100 Base-TX, auto-sensing, half/full duplex, RJ45
PoE+	IEEE 802.3at, class 4

Mechanical/Electrical

Pan Range	0-360° continuous
Tilt Angle	0-93.6°
Variable Speed	Pan: 1°/s to 120°/s Tilt: 1°/s to 100°/s
Pre-position Speed	Pan:360°/s Tilt: 100°/s
Preset Accuracy	± 0.1° typical
Rated Voltage	24 VAC ± 10%, 50/60 Hz or PoE+ (IEEE 802.3at, class 4)
Power Draw	17 W typical

Environmental

Operating Temperature	-10°C to 30°C (14°F to 86°F)
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Operating Humidity	0% to 90% relative, non-condensing

Miscellaneous

Pre-positions	64
Screen Line	Up to 16 characters (only standard ASCII character set can be used)
Supported Languages	English, German, Dutch, French, Italian, Spanish, Portuguese, Polish, Russian, Chinese, and Japanese

User Connections

Power	
 PoE+, Indoor Models 	RJ-45 100 Base-TX Ethernet PoE+ IEEE 802.3at, class 4
 Camera, All Models 	24 VAC, 50/60 Hz
Video	BNC with HD-SDI output
Control	RJ-45 100 Base-TX Ethernet

Construction

Size (Diameter x Height)	153.0 x 133.0 mm (6.02 x 4.61 in.)
Bubble Size	128.0 mm (5.04 in.)
Weight	1.92 kg (4.24 lb)
Material	
 Housing 	Cast aluminum
• Bubble	Acrylic
Color	White or Charcoal

Ordering information

VCD-811-IWT HD Conference Dome, White, with Tinted Bubble

White, 1080p HD indoor camera for use with video conference system, with tinted bubble Order number **VCD-811-IWT**

VCD-811-ICT HD Conference Dome, Charcoal, with Tinted Bubble

Charcoal, 1080p HD indoor camera for use with video conference system, with tinted bubble Order number VCD-811-ICT

Accessories

VJR-A3-IC AutoDome Junior HD Indoor Recessed Mount

Recessed mount for indoor camera applications that do not require IP54 or a plenum rating Order number VJR-A3-IC

VJR-A3-IC54 AutoDome Junior HD Plenum-rated and Outdoor Recessed Mount

Recessed mount required for indoor camera applications that must attain an IP54 or a plenum rating, and required for all recessed outdoor camera applications

Order number VJR-A3-IC54

VJR-SBUB2-CL AutoDome Junior HD Clear Bubble, Indoor

Order number VJR-SBUB2-CL

VJR-SBUB2-TI AutoDome Junior HD Tinted Bubble, Indoor

Order number VJR-SBUB2-TI

UPA-2450-60 Power Supply, 120 V, 60 Hz

Indoor power supply for camera. 120 VAC, 60 Hz In; 24 VAC, 50 VA Out Order number **UPA-2450-60**

UPA-2450-50 Power Supply, 220 V, 50 Hz

Indoor power supply for camera. 220 VAC, 50 Hz In; 24 VAC, 50 VA Out Order number **UPA-2450-50**

Represented by:

Americas:

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5617 BA Eindhoven, The Netherlands
Phone: +31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security
Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia

China:

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 latam.boschsecurity@bosch.com www.boschsecurity.com