AUTODOME 600 Series Analog PTZ Camera

www.boschsecurity.com















- ► Choice of 550 TVL 36x or 28x day/night cameras with 12x digital zoom and wide dynamic range
- ► Progressive scan provides smooth and clear images when viewing details in a moving image
- ► Sodium Vapor White Balance mode restores objects to their original color
- ► AutoTrack II automated motion tracking
- ▶ High-impact, heavy-duty, tamper resistant aluminum housing

The AUTODOME 600 Series is an easy to install PTZ camera that delivers superb video in all indoor and outdoor applications. The camera features day/night functionality for high quality images in low light conditions. This discrete, high-speed dome camera ensures reliable, uncompromised functionality in diverse environments across various applications.

AUTODOME 600 Series highlights

The AUTODOME delivers state-of-the-art technology and features that far exceed other PTZ cameras. The cameras achieve a high horizontal resolution of 550 TV lines enabling the reproduction of clear and detailed images.

Wide Dynamic Range

The AUTODOME features Wide Dynamic Range (WDR) technology that allows for the capture of clear images from both bright and dark areas in the same frame. WDR ensures that bright areas are not saturated and that dark areas are not too dark.

Progressive scan

The AUTODOME camera is ideally suited for moving imaging applications. The progressive scan technology incorporated into the camera provides smooth and clear images when viewing images from a moving camera.

Sodium vapor lamp white balance

The AUTODOME is an exceptional performer when shooting under a sodium vapor lamp (a street lamp or tunnel lamp, for example). Images under these conditions may have a yellowish tint, which may make identification difficult. In the Sodium Vapor White Balance mode, the AUTODOME automatically compensates for the light from a sodium vapor lamp to restore objects to their original color.

System overview

The AUTODOME 600 Series offers variable pan and tilt speeds, and the AutoPivot feature ensures optimal camera control and viewing at all zoom levels. These high-performance zoom autofocus cameras incorporate the latest digital imaging technology with excellent sensitivity and resolution. With 99 user-defined presets as well as tour and AutoPan modes, The AUTODOME 600 Series is not small on features. The AUTODOME 600 Series adds real intelligence to your video surveillance applications. Equipped with AutoTrack II, Bosch's award-winning motion tracking software, built-in image stabilization, motion detection, and a sophisticated alarm handling "rules"

engine, the AUTODOME 600 Series incorporates advanced, intelligent video features unmatched by any other camera system.

The AUTODOME 600 Series supports standard and optional video and data transmission methods, including Bilinx (over coax and UTP) and fiber optic. Remote control, configuration, and firmware updates can also be performed over these cables, offering you unparalleled control of your cameras. Cable compensation provides extended coaxial and UTP distance runs while preventing the image quality degradation caused by signal losses from long cable lengths.

Functions

The following are some of the features that make the AUTODOME 600 Series the most flexible PTZ dome camera systems in the security industry.

High-performance PTZ day/night cameras

Image control and quality are integral aspects of any PTZ dome camera, and the AUTODOME delivers. The AUTODOME 600 Series camera has a 1/4-in. CCD sensor, with 4CIF/D1 resolution and sensitivity to below 1.0 lux and is available with a choice of 28x and the industry-leading 36x optical zoom lens, and all 600 Series systems offer a full 12x digital zoom. Both camera options provide 550 TVL of horizontal resolution for outstanding clarity and image detail. The cameras also incorporate technology that dramatically improves the dynamic range by 128 times. Also known as WDR (wide-dynamic range), it results in clear image reproduction in extreme high-contrast environments. The AutoScaling (proportional zoom) and AutoPivot (automatically rotates and flips the camera) features ensure optimal control.

Day/night capabilities and outstanding sensitivity make AUTODOME 600 Series cameras exceptional performers in all lighting conditions. In low light, these cameras automatically switch from color to monochrome by removing the IR filter to boost the infrared illumination sensitivity, while maintaining superior image quality. For operation in the darkest conditions, the SensUp control feature automatically reduces the shutter speed to as little as one second. This increases sensitivity by more than 50 times.

Accurate control and positioning

With super-quick, 360° per-second pan and 100° per-second tilt speeds; the AUTODOME 600 Series outperforms other domes in its class. The 600 Series supports 99 pre-positions and two styles of Guard Tours: Preset and Record/Playback. The preset tour has capability for up to 99 pre-positions with a configurable dwell time between pre-positions, and can be customized as to the order and frequency each preset is visited. The AUTODOME 600 Series also provides support for two recorded tours, which have a combined duration of 15 minutes of movements.

These are recorded macros of an operator's movements, including pan, tilt, and zoom activities, and can be played back in a continuous manner. Supported menu languages include: English, Czech, Dutch, French, German, Italian, Polish, Portuguese, Russian and Spanish.

AutoTrack II

Bosch introduced the industry's first automated motion tracking system, and now we've made this award-winning technology even better. The AUTODOME 600 Series contains an advanced DSP that provides real-time video processing for incredibly smooth object tracking.

AutoTrack II utilizes Bosch's unique "virtual masking" technology. These "invisible" masks are created to act just like privacy masks, except that only the AutoTrack can see them - and it knows to ignore any motion behind them. This enables the AutoTrack to ignore extraneous background motion, such as a tree blowing in the wind, making it ideal for both indoor and outdoor applications.

Video motion detection (VMD)

With AUTODOME, you can create a "region of interest" within a preset position where motion is to be detected. The AUTODOME 600 Series supports a total of 10 individual regions of interest (one per preposition). VMD also takes advantage of virtual masking to ignore areas of unwanted motion.

Image stabilization

As PTZ cameras continue to improve their optical zoom capabilities, image stabilization becomes critical to eliminate movement caused by unstable camera mounts. A mere quarter-inch of movement of the camera mount can shift the field of view by more than 20 feet when the camera is zoomed to a high value. This can render images unusable.

Image stabilization algorithms included with the AUTODOME 600 Series reduces camera shake in both the vertical and horizontal axis, resulting in exceptional image clarity (pixel displacement up to +/-10% for frequencies up to 10 Hz). Bosch's unique image stabilization solution does not reduce camera sensitivity, unlike competitive systems.

Alarm management

The AUTODOME 600 Series takes alarm handling to new levels of flexibility and power.

Inputs and outputs

The AUTODOME 600 Series can handle seven alarm inputs, two of which are analog inputs that can be programmed for EOLR (End-of-Line Resistor) supervision whenever true security applications require it. These inputs enable the dome to "sense" if the contact is opened or closed and whether the wire has been tampered with (either by being cut or shorted). In addition, the AUTODOME 600 Series supports four outputs: one relay rated at two amps

and three additional open collectors for driving external devices. Each can be programmed individually.

Advanced alarm control

The AUTODOME 600 advanced alarm control uses sophisticated rules-based logic to determine how to manage alarms. In its most basic form, a "rule" could define which input(s) should activate which output(s). In a more complex form, inputs and outputs can be combined with pre-defined or user-specified keyboard commands to perform advanced dome functions. There is virtually no limit to the number of combinations that you can program, making the standard software in the dome ready for any application.

Superior privacy masking

The AUTODOME 600 Series allows for a total of 24 individual privacy masks, with up to eight displayed in the same scene. Unlike conventional privacy masks, these can each be programmed with three, four, or even five corners to cover more complex shapes. Each mask changes size and shape smoothly and quickly ensuring that the covered object cannot be seen. You also have a choice of colors: black, white, and blurred. Blurred comes in handy when privacy is an issue, but determining the presence of motion is still required.

Fiber Optic Kit

requirements.

The VGA-FIBER-AN (multimode) is an analog, fiber optic conversion kit for use with 100 and 600 Series AUTODOMEs. This module is a video transmitter/data receiver modules designed to be mounted directly into an AUTODOME power supply box.

Ease of installation and servicing

The AUTODOME 600 Series has been designed for quick and easy installation; a key feature from Bosch CCTV products. All housings feature recessed screws and latches for increased tamper resistance. AUTODOME in-ceiling housings provide IP54 protection (with an optional kit) and are rated IK 8 (IEC 62262). These housings feature an impactresistant polycarbonate rugged bubble to protect your camera from vandalism. The rugged bubble can withstand impacts equivalent to a 4.5 kg (10 lb) weight dropped from a height of 3 m (10 ft). AUTODOME pendant housings (indoor and outdoor) are rated to provide IP 66 protection and come fully assembled with a sunshield and ready for wall or pipe applications with the proper mounting hardware (purchased separately). In addition, the pendant housing comes equipped with a low-impact, highresolution acrylic bubble for enhanced image clarity. Outdoor Pendant housings provide an operating temperature range down to -40°C (-40°F). Note: Bosch offers a full complement of hardware and accessories (as a separate purchase) for corner, mast, roof, pipe, and in-ceiling applications, which allow the AUTODOME to be easily adapted to individual site

Easy upgrades

Bosch's innovative software, the Configuration Tool for Imaging Devices (CTFID), allows operators or technicians to control the PTZ, change camera settings, and even update firmware from virtually anywhere without need for additional wiring. The AUTODOME 600 Series has advanced built-in diagnostics to simplify service and minimize downtime. Using the On Screen Display (OSD), a technician can quickly and easily check critical parameters (such as internal temperature and input voltage level) to verify that the dome is functioning within acceptable operating limits. If video is not present, a local inspection of three diagnostic LEDs at the camera site can identify the presence of video and control data.

Certifications and approvals

Electromagnetic Compatibility (EMC)	Complies with FCC Part 15, ICES-003, and CE regulations, including EN50130-4
Product Safety	Complies with CE regulations, UL, CSA, EN, and IEC Standards
Environmental	In-ceiling: IP54 (with optional VGA-IP54K-IC kit), Plenum rated Pendant: IP66
Impact Resistance	In-ceiling: IK 8

Region	Regulatory compliance/quality marks	
Europe	CE	US-17014-UL (Declaration of Conformity)
USA	UL	UL 60950-1
Canada	CSA	CSA C22.2 No. 60950-1-07

Technical specifications

Camera 36x Day/Night

		_
Imager	1/4 intype Exview HAD CC (progressive scan)	CD
Effective Picture Elements	PAL: Approx. 440,000; 752(H) x 582(V) NTSC: Approx. 380,000; 768 (H) x 494 (V)	
Lens	36x Zoom (3.4-122.4 mm) F1.6 to F4.5	
Zoom Movement Speed	NTSC	PAL
Optical WIDE / Optical TELE - Focus Tracking ON	4.0 sec.	4.0 sec.
Optical WIDE / Optical TELE - Focus Tracking OFF	2.7 sec.	2.7 sec.

Optical WIDE / Digital TELE	6.0 se	ec.	6.2 sec.	
Digital WIDE / Digital TELE	2.1 se	2.1 sec. 2.		
Focus	Automatic with	n manual ovei	rride	
Iris	Automatic with	n manual ove	rride	
Field of View	1.7° to 57.8°			
Video Output	1.0 Vp-p, 75 C)hm		
Gain Control	Auto/Manual/M (-3 dB to 28 dB)	
Aperture Correction	Horizontal and	vertical		
Digital Zoom	12x			
Horizontal Resolution	550 TVL (NTSC, PAL) typical		al	
Synchronization	Line-Lock (-120° to 120° vertical phase adjust) or internal crystal			
Sensitivity (typical) 1	30 IRE	50 IRE		
Day Mode				
SensUp Off	0.66 lux	1.4 lux		
SensUp On (NTSC: 1/4s, 15X; PAL 1/3s, 16.7X)	0.04 lux	0.1 lux		
Night Mode				
SensUp Off	0.104 lux	0.209 lux		
SensUp On (NTSC: 1/4s, 15X; PAL 1/3s, 16.7X)	0.0052 lux	0.0103 lux	K	
Electronic Shutter Speed	1/1 to 1/10,000 sec., 22 steps			
Wide Dynamic Range	92 dB (50 dB with WDR Off)			
(WDR)			>50 dB	
(WDR) Signal-to-Noise Ratio (SNR)	>50 dB			

 $bubble\ adds\ 0.09\ f\text{-stop loss}\ (90\%\ light\ transmission).\ Tinted\ bubble\ adds\ 0.47\ f\text{-stop loss}\ (60\%\ light\ transmission).$

Camera 28x Day/Night

Imager	1/4 intype Ext (progressive sc	
Effective Picture Elements	NTSC: 380,000 PAL: 440,000)
Lens	28x Zoom (3.5 F1.35 to F3.7	-98.0 mm)
Zoom Movement Speed	NTSC	PAL

Optical WIDE / Optical TELE - Focus Tracking ON	2.5 sec.	2.5 sec	
Optical WIDE / Optical TELE - Focus Tracking OFF	1.7 sec.	1.7 sec.	
Optical WIDE / Digital TELE - Focus Tracking ON	4.5 sec.	4.9 sec.	
Optical WIDE / Digital TELE - Focus Tracking OFF	1.7 sec.	1.7 sec.	
Digital WIDE / Digital TELE	2.0 sec.	2.5 sec.	
Focus	Automatic	with manual override	
Iris	Automatic	with manual override	
Field of View	2.1° to 55.	8°	
Video Output	1.0 Vp-p, 7	5 Ohm	
Gain Control	Auto/Manual/Max. (-3 dB to 28 dB, 2 dB steps)		
Aperture Correction	Horizontal and vertical		
Digital Zoom	12x		
Horizontal Resolution	550 TVL		
Synchronization	Line-Lock (-120° to 120° vertical phase adjust) or internal crystal		
Sensitivity (typical) ²	30 IRE	50 IRE	
Day Mode			
SensUp Off	0.33 lux	0.66 lux	
SensUp On (NTSC: 1/4s, 15X; PAL 1/3s, 16.7X)	0.02 lux	0.04 lux	
Night Mode			
SensUp Off	0.066 lux	0.166 lux	
SensUp On (NTSC: 1/4s, 15X; PAL 1/3s, 16.7X)	0.0026 lux	0.0082 lux	
Electronic Shutter Speed	1/1 to 1/10	0,000 sec., 22 steps	
Wide Dynamic Range (WDR)	92 dB (50	92 dB (50 dB with WDR Off)	
Signal-to-Noise Ratio (SNR)	>50 dB		
White Balance 2000 K to 10,000 K		10,000 K	
Unless otherwise stated, test conditions are: F1.6; shut bubble adds 0.09 fetop less (90% light transmission). Tip		. 1/50s; max AGC; no bubble. Clear f-stop loss (60% light transmission).	
bubble adds 0.05 (stop loss (50 % light transmission). This			

Mechanical

	In-Ceiling	Indoor Pendant	Outdoor Pendant
Pan Range	360° cont.	360° cont.	360° cont.
Tilt Angle	1° above horizon	18° above horizon	18° above horizon
Variable Speed	0.1°/s-120°/s	0.1°/s-120°/s	0.1°/s-120°/s
Pre-position Speed	Pan: 360°/s Tilt: 100°/s	Pan: 360°/s Tilt: 100°/s	Pan: 360°/s Tilt: 100°/s
Preset Accuracy	± 0.1° typ.	± 0.1° typ.	± 0.1° typ.

Electrical

	In-Ceiling	Indoor Pendant	Outdoor Pendant
Input Voltage	21-30 VAC 50/60 Hz	21-30 VAC 50/60 Hz	21-30 VAC 50/60 Hz
Power Consumption (typical)	15 W / 27 VA	15 W / 27 VA	51 W / 55 VA ³

Surge Suppression

Protection on Video	Peak current 10 kA (Gas Tube Arrester)
Protection on Biphase	Peak current 10 A, peak power 300 W (8/20 μs)
Protection on RS-232/485	ESD protection ±15 KV human body model
Protection on Alarm Inputs	Peak current 17 A, peak power 300 W (8/20 μs)
Protection on Alarm Outputs	Peak current 2 A, peak power 300 W (8/20 μs)
Protection on Relay Outputs	Peak current 7.3 A, peak power 600 W (10/1000 µs)
Protection on Power Input (Dome)	Peak current 7.3 A, peak power 600 W (10/1000 μs)
Protection on Power Output (Arm Power Supply)	Peak current 21.4 A, peak power 1500 W (10/1000 μs)

Fiber Optic Kits

VGA-FIBER-AN	
Description	Multimode Fiber Optic Module
Compatible Receiver	LTC 4629 Series

Optical Fiber Compatibility	$50/125~\mu\text{m},62.5/125~\mu\text{m},lowloss$ multimode glass fiber, rated for a minimum system bandwidth of $20~\text{MHz}$
Max. Distance	4.0 km (2.5 miles)
Optical Budget	14 dB
Connector	One (1) ST connector
Wavelength (video/data)	850 nm / 1310 nm

Miscellaneous

Sectors/Titling	16 independent sectors with 20-character titles/sector
Masking	24 individually configurable privacy masks
Pre-positions	99, each with 20-character titles
Camera Setup/ Control	Biphase, RS-232, RS-485, Bilinx (coax)
Communicatio ns Protocols	Biphase, Bilinx, Pelco P, and Pelco D
Guard Tours	Two (2) types of tours: Recorded tours - two (2), total duration 15 minutes Preset tour - one (1), consisting of up to 99 scenes, consecutively and (1) customized up to 99 scenes
Supported Languages	English, Czech, Dutch, French, German, Italian, Polish, Portuguese, Russian and Spanish

Cable Compensation

Max Distance	With Pre-comp OFF	With Pre-comp ON
RG-59/U	1000 ft (300 m)	2000 ft (600 m)
RG-6/U	1500 ft (450 m)	3000 ft (900 m)
RG-11/U	2000 ft (600 m)	4000 ft (1200 m)
Cat 5/UTP (Passive receiver)	750 ft (225 m)	1500 ft (450 m)

User Connections

Power, Camera	21-30 VAC, 50/60 Hz
Power, Heater	21-30 VAC, 50/60 Hz
Control Data	Biphase ± RS-232 RX/TX or RS-485 ± - optional control data (dip switch selectable)
Video	BNC/UTP
Audio Line In	9 K Ohm typ, 5.5 Vp-p max

EOLR Alarm Inputs (2)	Programmable for "normally open", "normally closed", "normally open-supervised", "normally closed-supervised"
Alarm Inputs (5)	Programmable for "normally open" or "normally closed"
Relay Out (1)	Dry contact output rating: 2 A @ 30 VAC
Open Collector Outputs (3)	32 VDC@150 ma max.

Environmental

	In-Ceiling	Indoor Pendant	Outdoor Pendant
Design Rating	IP54, ⁴ Plenum rated	IP66 ⁵	IP66 ⁵
Operatin g Temp.	-10°C to 40°C (14°F to 104°F)	-10°C to 40°C (14°F to 104°F)	-40°C to 50°C (-40°F to 122°F)
Storage Temp.	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)	-40°C to 60°C (-40°F to 140°F)
Humidity	0% to 90% relative, non- condensing	0% to 90% relative, non- condensing	0% to 100% relative, condensing

^{4.} With optional VGA-IP54K-IC kit.

Construction

Dimensions	See dimensional drawings
Weight	
 In-ceiling 	2.66 kg (5.86 lb)
• Indoor Pendant	2.88 kg (6.3 lb)
Outdoor Pendant	3.32 kg (7.3 lb)
Bubble Size	153.1 mm diameter (6.03 in.)
Construction Material	
 Housing 	Cast aluminum
• Bubble	Pendant: Acrylic (high-resolution) In-ceiling: Polycarbonate (rugged)
Color	White (RAL 9003)
Standard Finish	Powder coated, sand finish

Mounts/Accessories

Bubbles	
In-ceiling	
Clear rugged polycarbonate	VGA-BUBBLE-CCLR
Tinted rugged polycarbonate	VGA-BUBBLE-CTIR
Pendant	
Clear rugged polycarbonate	VGA-BUBBLE-PCLR
Tinted rugged polycarbonate	VGA-BUBBLE-PTIR
Clear high-resolution acrylic	VGA-BUBBLE-PCLA
Tinted high-resolution acrylic	VGA-BUBBLE-PTIA

Pendant Arm Mounts

Wall Arm (No Transformer)	VG4-A-PA0
Wall Arm (120/230 VAC Transformer)	VG4-A-PA1 / VG4-A-PA2
Pendant Arm with Wiring	VGA-PEND-ARM
Mounting plate for VGA-PEND-ARM	VGA-PEND-WPLATE
Trim skirt for AUTODOME Series Power Supplies	VG4-A-TSKIRT

Optional Mounting Plates for Arm Mounts

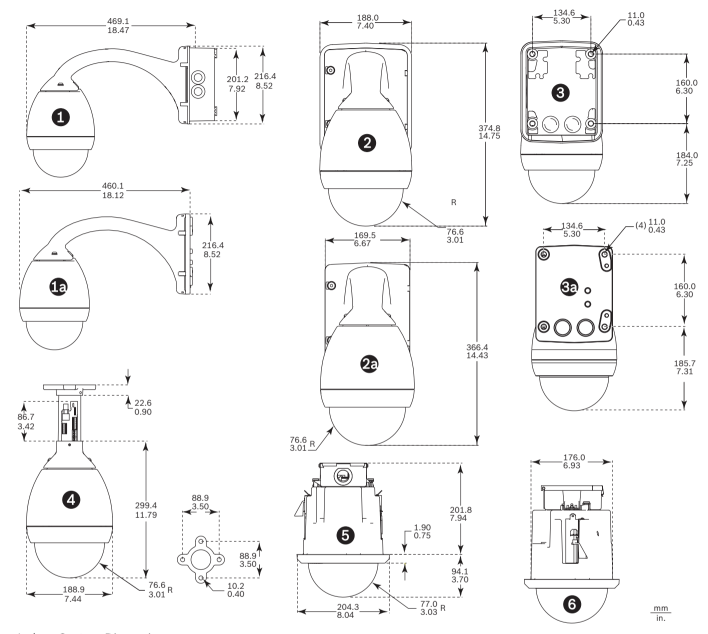
9,100,000	
Corner Mounting Plate	VG4-A-9542
Mast (Pole) Mounting Plate	VG4-A-9541
Pendant Pipe Mounts	
Pipe Mount Cap	VG4-A-9543
Pendant Roof Mounts	
Roof (Parapet) Mount (VG4-A-9543 Pipe Mount Cap required. Available separately.)	VGA-ROOF-MOUNT (1.5-inch NPT tapered male threads)

Optional Mounting Plates for Roof Mounts

Flat Roof Adapter for Parapet Mount	LTC 9230/01
In-ceiling Support Kits	
Bracket for suspended or drop ceilings	VGA-IC-SP
Gasket kit for IP54 certification	VGA-IP54K-IC
Power Supplies	
Outdoor Power Supply Box, no transformer	VG4-A-PSU0
Outdoor Power Supply Box (120/230 VAC Transformer)	VG4-A-PSU1 / VG4-A-PSU2
Fiber Optic Kit	VGA-FIBER-AN

^{5.} Meets requirements for NEMA 4X certification with use of a polycarbonate bubble. Meets requirements for NEMA 4X, except impact test, with use of an acrylic bubble.

Dimensions: Indoor AUTODOMEs



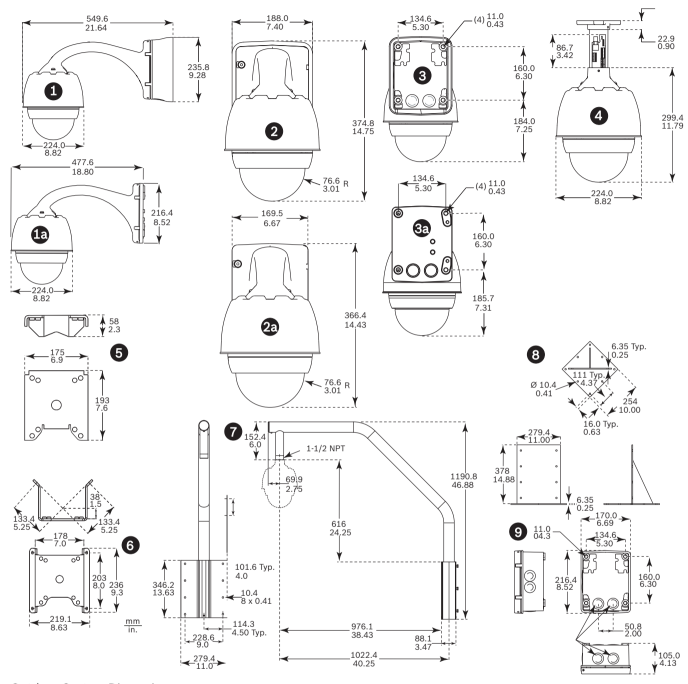
Indoor System Dimensions

Reference	Description	3a	Wall Mount - Back with power supply
1	Wall Mount - Side with power supply	4	Pipe Mount
1a	Wall/Mast Mount - Side with VGA-PEND-WPLATE	5	In-ceiling Mount - Front
2	Wall Mount - Front with power supply and trim skirt	6	In-ceiling Mount - Side
2a	Wall Mount - Front with power supply		

3

Wall Mount - Back with power supply and trim skirt

Dimensions: Outdoor AUTODOMEs



Outdoor System Dimensions

Referenc e	Description
1	Wall Mount - Side with power supply and trim skirt
1a	Wall/Mast Mount - Side with VGA-PEND-WPLATE
2	$Wall\ Mount\ -\ Front\ with\ power\ supply\ and\ trim\ skirt$
2a	Wall Mount - Front with power supply
3	Wall Mount - Back with power supply and trim skirt
3a	Wall Mount - Back with power supply

4	Pipe Mount
5	Mast Mount
6	Corner Mount
7	Roof Mount
8	Roof Mount Adapter
9	Power Supply for Pipe and Roof Mounts

Ordering information

VG5-613-CCS G5 600 28X DN STD INCEIL CLEAR, PAL

Analog 28x PAL camera, in-ceiling housing with a clear polycarbonate bubble

Order number VG5-613-CCS

VG5-623-CTS G5 600 28X DN STD INCEIL TINT, NTSC

Analog 28x NTSC camera, in-ceiling housing with a tinted polycarbonate bubble

Order number VG5-623-CTS

VG5-613-ECS G5 600 28X DN STD OUTDR PEND CLEAR PAL

Analog 28x PAL camera, outdoor pendant housing with a clear acrylic bubble

Order number VG5-613-ECS

VG5-613-PCS G5 600 28X DN STD INDR PEND CLEAR PAI

Analog 28x PAL camera, indoor pendant housing with a clear acrylic bubble

Order number VG5-613-PCS

VG5-614-ECS G5 600 36X DN STD OUTDR PEND CLEAR PAL

Analog 36x PAL camera, outdoor pendant housing with a clear acrylic bubble

Order number VG5-614-ECS

VG5-614-PCS G5 600 36X DN STD INDR PEND CLEAR

Analog 36x PAL camera, indoor pendant housing with a clear acrylic bubble

Order number VG5-614-PCS

VG5-623-ECS AUTODOME 600 Series 28x NTSC Outdoor Pendant Camera

Analog 28x NTSC camera, outdoor pendant housing with a clear acrylic bubble

Order number VG5-623-ECS

VG5-623-PCS G5 600 28X DN STD INDR PEND CLEAR

Analog 28x NTSC camera, indoor pendant housing with a clear acrylic bubble

Order number VG5-623-PCS

VG5-624-ECS G5 600 36X DN STD OUTDR PEND CLEAR NTSC

Analog 36x NTSC camera, outdoor pendant housing with a clear acrylic bubble

Order number VG5-624-ECS

VG5-624-PCS G5 600 36X DN STD INDR PEND CLEAR NTSC

Analog 36x NTSC camera, indoor pendant housing with a clear acrylic bubble

Order number VG5-624-PCS

Accessories

VG4-A-PA0 Pendant arm, power box, 24VAC, AUTO-

Pendant arm mount with power supply box for an AUTODOME Series camera, no transformer, white Order number VG4-A-PA0@1

VG4-A-PA1 Pendant arm, power box, 120VAC, AUTO-DOME

Pendant arm mount with power supply box for an AUTODOME Series camera with a 120 VAC transformer, white

Order number VG4-A-PA1

VG4-A-PA2 Pendant arm, power box, 230VAC, AUTO-DOME

Pendant arm mount with power supply box for an AUTODOME Series camera with a 230 VAC transformer, white

Order number VG4-A-PA2@1

VGA-PEND-ARM Pendant arm with wiring, for AUTO-DOME

Compatible with an AutoDome Series pendant housing Order number VGA-PEND-ARM@1

VGA-PEND-WPLATE Mounting plate for VGA-PEND-ARM

Mounting plate for VGA-PEND-ARM, compatible with an AutoDome Series camera

Order number VGA-PEND-WPLATE

VGA-ROOF-MOUNT Roof parapet mount for AUTODOME series

Roof parapet mount, white

VG5-6xx/7xxx cameras require VG4-A-9543 Pipe Mount (sold separately).

NEZ-5130-/NEZ-5230- cameras require NDA-ADPTR-NPTMET (sold separately)

Order number VGA-ROOF-MOUNT

LTC 9230/01 Roof mount adapter

Flat Roof Mount Adapter for mounting a unit in an upright position on a flat surface.

Order number LTC 9230/01

VG4-A-9541 Pole mount adapter

Pole mount adapter for an AUTODOME pendant arm or a DINION imager, designed for poles with a diameter of 100-380 mm (4-15 in.), white

Order number VG4-A-9541

VG4-A-9542 Corner mount adapter for AUTODOME

Corner mount adapter for an AUTODOME pendant arm or a DINION imager

Order number VG4-A-9542

VG4-A-9543 Pipe mount for AUTODOME, white

Pipe mount, white, for an AutoDome Series pendant housing

Order number VG4-A-9543

VGA-IP54K-IC In-ceiling IP54 kit for AUTODOME

Gasket kit for AutoDome 100 and 600 Series, AutoDome In-ceiling mounts required for IP54 environmental rating.

Order number VGA-IP54K-IC

VGA-IC-SP Suspended ceiling support kit,7"

Suspended ceiling support kit for dome cameras. Aperture $\varnothing 177$ mm ($\varnothing 7$ in). Maximum supported weight 11.3 kg (25 lb).

Order number VGA-IC-SP

VG4-A-PSU0 Power supply, 24VAC

Power supply, 24 VAC input, for a PTZ camera in the AUTODOME Series. White, aluminum enclosure with cover, rated IP66 and IK 08. 100 W output. Optional trim skirt (sold separately).

Order number VG4-A-PSU0

VG4-A-PSU1 PSU, 120VAC, for AUTODOME, MIC7000

Power supply, 120VAC input, 24VAC output @ 96VA. Suitable for powering AUTODOME, MIC IP 7000, and MIC IP fusion 9000i cameras. White aluminum enclosure with cover. IP66 ingress. IK10 impact. Order number VG4-A-PSU1

VG4-A-PSU2 Power supply, 230VAC, AUTODOME, MIC7000

Power supply, 230VAC input, 24VAC output @ 96VA. Suitable for powering AUTODOME, MIC IP 7000, and MIC IP fusion 9000i cameras. White aluminum enclosure with cover. IP66 ingress. IK10 impact. Order number VG4-A-PSU2

VG4-SBOX-COVER COVER FOR PSU BOX

Cover for AUTODOME Power Supply Boxes, white Order number **VGA-SBOX-COVER**

VGA-FIBER-AN Fiber optic kit, multimode, AUTODOME

Analog multimode video transmitter/data receiver fiber optic kit

Order number VGA-FIBER-AN

VG4-A-TSKIRT Trim skirt for AUTODOME power supply box

Trim skirt for the following AutoDome Series power supply boxes:

VG4-A-PSU0, VG4-A-PSU1, and VG4-A-PSU2 Order number VG4-A-TSKIRT

VGA-BUBBLE-CCLR Bubble, in-ceiling, clear, rugged

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-CCLR

VGA-BUBBLE-CTIR Bubble, in-ceiling, tinted, rugged

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-CTIR

VGA-BUBBLE-PCLR Bubble, pendant, clear, rugged

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-PCLR

VGA-BUBBLE-PTIR Bubble, pendant, tinted, rugged

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-PTIR

VGA-BUBBLE-PCLA Bubble, pendant, clear

Low-impact acrylic bubble
Order number VGA-BUBBLE-PCLA

VGA-BUBBLE-PTIA Bubble, pendant, tinted

Low-impact acrylic bubble Order number VGA-BUBBLE-PTIA

Software Options

VP-CFGSFT CONFIG TOOL SW & ADAPTER

Camera configuration software for use with Bilinx cameras

Order number VP-CFGSFT

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com North America

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us 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