AUTODOME Series Mounts and Accessories

www.boschsecurity.com





- The AUTODOME Series cameras represent the latest advancements in video surveillance technology. The cameras ship fully assembled in a pendant or an inceiling housing.
- Bosch offers a host of mounts, power supplier boxes, and accessories so you can tailor your installation for a variety of applications and environments. These items are sold separately so you purchase only the items you need; saving you money and simplifying purchases.

System overview

Mounting Options and Support Kits

Bosch offers a series of mounting options and support kits to tailor your AUTODOME installation to various environments.

Pendant Mounts

The AUTODOME indoor/outdoor pendant housings can be connected to an arm, a roof, or to a pipe mount. Pendant arm mounts are available with a connected power supply box or as a separate arm with connected wiring. All pendant arm mounts can be connected to a corner or mast (pole) adapter, extending the installation options.

- ▶ 24 VAC, 120 VAC, and 230 VAC power supply boxes
- ▶ Pendant Wall, Corner, Mast, Roof, and Pipe mounts
- In-ceiling support kits for suspended ceilings and for IP54 certification
- ► Analog and IP Fiber Optic Communication Units
- Rugged polycarbonate, IK10-rated nylon, and highresolution acrylic replacement bubbles

In addition to the arm mounts, Bosch offers a pipe mount and a roof parapet mount. The pipe mount allows an AUTODOME pendant housing to be attached to a 1-1/2 inch (NPS) pipe (user-supplied). The roof parapet mount is an aluminum pole that secures an AUTODOME pendant to a roof surface. In addition, accessories are available to secure the parapet mount to a flat roof surface.

In-ceiling Support Kits

AUTODOME in-ceiling housings do not require optional accessories when mounting to drywall ceilings, but support kits are available for specific installation needs.

For suspended or drop ceilings, Bosch offers a kit that provides the necessary support to secure the in-ceiling housing to a ceiling tile.

Bosch also offers a kit that offers IP54 ingress protection for in-ceiling installation for 100/600 Series, while AUTODOME 7000 in-ceiling is IP54-compliant with no additional purchases necessary.

Power Supplies

Bosch offers a variety of stand-alone power supply boxes that are available without a transformer (for 24 VAC power input) and with either a 120 VAC or a 230 VAC transformer. Each power supply box offers 100 W output and the power supply box enclosures are NEMA-rated.

Also available are a trim skirt to improve the aesthetics of the power supply box and a replacement power supply box cover.

Fiber Optic Kits

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.

The VG4-SFPSCKT is a unique media converter module for use with 7000 Series AUTODOMEs. This media converter is designed to accept a wide-range of 10/100 Mbps Small Form-factor Pluggable (SFP) modules for use with Multimode or Singlemode optical fiber with LC or SC connectors. The media converter module along with the SFP module is user-installed directly into the AUTODOME's power supply box to provide an integrated fiber optic solution.

Bubbles

Bosch offers a range of bubbles for in-ceiling and pendant housings.

AUTODOME impact-resistant rugged polycarbonate and IK10-rated bubbles protect your camera from vandalism. Designed to meet stringent strength standards without compromising optical clarity, rugged bubbles can withstand impacts equivalent to a 10 pound (4.5 kilograms) weight dropped from a height of 10 feet (3 meters).

AUTODOME low-impact, high-resolution acrylic bubbles offer enhanced image clarity. Clear bubbles offer maximum sensitivity by allowing as much light through as possible. Tinted bubbles offer covertness by making it difficult to see the direction

the camera is looking from the outside.

Cold Weather Accessory

The optional VG4-SHTR-XT extreme temperature kit allows an AUTODOME 600 outdoor pendant to operate in temperatures down to -60°C (-76°F), ensuring reliable operation in even the harshest environments.

Installation/configuration notes

AUTODOME Series cameras are available as fullyassembled pendant or in-ceiling units. These units are packaged without mounting hardware or accessories so that you can choose only the parts needed for your application and environment.

Pendant Mounts

Pendant housings must be mounted to an arm or to a pipe using one of the options below. Various mounting accessories are also available to extend these mounting options to a host of applications.

VGA-PEND-ARM	Arm mount with wiring, no power supply box
VG4-A-9543	Pipe mount for a 1-1/2 inch (NPS) pipe
VGA-ROOF-MOUNT	Roof mount with parapet only (requires additional purchase of VG4-A-9543)

Pendant Mount Accessories

Accessory	Description	For Use With
VGA-PEND- WPLATE	Mounting plate	VGA-PEND-ARM
VG4-A-9541	Mast (Pole) mount adapter	
VG4-A-9542	Corner mount adapter	
LTC 9230/01	Flat roof mount adapter	VGA-ROOF-MOUNT

In-ceiling Support Kits

In-ceiling housings can be mounted to a drywall ceiling out of the box, but Bosch offers various kits to attach an in-ceiling housing to a suspended or to a drop ceiling. Kits are also available to add IP54 environmental protection to these housings.

Support Kit	Description	For Use With
VGA-IC-SP	Bracket for suspended or drop ceilings	AUTODOME 100/600/7000 Series in-ceiling models
VGA-IP54K-IC	Gasket kit for IP54 certification	AUTODOME 100/600 Series models VG5-161-CT0 VG5-162-CT0 VG5-163-CT0 VG5-164-CTO VG5-613-CCS VG5-613-CTS

Power Supply Boxes

Bosch offers power supply boxes for all mounting options and power supply accessories to enhance the aesthetics of the boxes.

Power Supply	Description	For Use With
VG4-A-PSU0	No transformer (24 VAC input), 100 W	VGA-PEND-ARM VG4-A-9543 VGA-ROOF-MOUNT
VG4-A-PSU1	120 VAC transformer, 100 W	
VG4-A-PSU2	230 VAC transformer, 100 W	

Power Supply Box Accessories

Accessory	Description	For Use With
VG4-A-TSKIRT	Trim skirt	VG4-A-PSU0 VG4-A-PSU1 VG4-A-PSU2

Fiber Optic Kits

The fiber optic kits extend the range that the AUTODOME camera can receive commands and transmit video and data. Both fiber optic kits are designed to fit inside an AUTODOME power supply with all necessary connections.

Kit	Description	For Use With
VGA-FIBER-AN	Analog Multimode Fiber Optic Kit	AUTODOME 100/600 Series
VG4-SFPSCKT	Ethernet Media Converter Kit	AUTODOME 7000 Series

AUTODOME 600 Series Accessories

These accessories fit inside certain AUTODOME 600 Series housings and extend the camera's installation and usage options.

Accessory	Description	For Use With
VG4-SHTR-XF	Extended temperature heater module	VG5-613-ECS VG5-614-ECS VG5-623-ECS VG5-624-ECS

Bubbles for In-ceiling Cameras

Bubbles for legacy cameras in "VG4-", "VG5-1xx", "VG5-6xx" series*

Description	Bubble Part Number
Clear high-resolution acrylic	VGA-BUBBLE-CCLA
Tinted high-resolution acrylic	VGA-BUBBLE-CTIA
Clear rugged polycarbonate	VGA-BUBBLE-CCLR
Tinted rugged polycarbonate	VGA-BUBBLE-CTIR
Clear HD high-resolution acrylic	VGA-BUBHD-CCLA
Tinted HD high-resolution acrylic	VGA-BUBHD-CTIA

* with polycarbonate bubble rings

Bubbles for legacy cameras in "VG5-7xx" series **

Description	Bubble Part Number	
Clear rugged polycarbonate	VGA-BUBBLE-CCLR	
Tinted rugged polycarbonate	VGA-BUBBLE-CTIR	
Clear high-resolution acrylic, large	VGA-BUBLRG-CCLA	
Tinted high-resolution acrylic, large	VGA-BUBLRG-CTIA	

** with large polycarbonate bubble rings

Bubbles for current cameras in AUTODOME IP 7000* series

Description	Bubble Part Number
Clear high-resolution acrylic	VGA-BUBBLE-CCLA ¹
Tinted high-resolution acrylic	VGA-BUBBLE-CTIA ²
Clear rugged polycarbonate	VGA-BUBBLE-CCLR
Tinted rugged polycarbonate	VGA-BUBBLE-CTIR
Clear HD high-resolution acrylic	VGA-BUBHD-CCLA
Tinted HD high-resolution acrylic	VGA-BUBHD-CTIA

* with current versions of polycarbonate bubble rings

¹ Included with PAL camera models.

² Included with NTSC camera models.

Bubbles for current cameras in AUTODOME HD 7000** series

Description	Bubble Part Number
Clear HD high-resolution acrylic	VGA-BUBHD-CCLA
Tinted HD high-resolution acrylic	VGA-BUBHD-CTIA ³
** with acrylic rings	

³ Included with camera.

mendeed with camera.

Description	Bubble Part Number	Trim Ring Information
Clear high-resolution acrylic	VGA-BUBBLE- CCLA	Includes small rings. (Bubble comes
Tinted high-resolution acrylic	VGA-BUBBLE- CTIA	assembled with white ring; if you want black ring, you must swap the ring.) Fits any small in- ceiling can.
Clear rugged polycarbonate	VGA-BUBBLE- CCLR	Bubble only. If you have a tinted bubble but want to use a clear one, you must reuse the ring that came with the tinted bubble.
Tinted rugged polycarbonate	VGA-BUBBLE- CTIR	Bubble only. If you have a clear bubble but want to use a tinted one, you must reuse the ring that came with the clear bubble.
Clear high-resolution acrylic	VGA-BUBLRG- CCLA	Includes large rings. Only required for AUTODOME 700 models (VG5-7xx-). Fits large in-ceiling can.
Tinted high-resolution acrylic	VGA-BUBLRG- CTIA	

Description	Bubble Part Number	Trim Ring Information	
Clear HD high-resolution acrylic	VGA-BUBHD- CCLA	Includes small rings. The inner ring is part	
Tinted HD high- resolution acrylic	VGA-BUBHD- CTIA	of the bubble and cannot be separated from it.	

Bubbles for Pendant Cameras

Description	Bubble Part Number
Clear high-resolution acrylic	VGA-BUBBLE-PCLA
Tinted high-resolution acrylic	VGA-BUBBLE-PTIA
Clear rugged polycarbonate	VGA-BUBBLE-PCLR
Tinted rugged polycarbonate	VGA-BUBBLE-PTIR
Clear rugged IK10-rated nylon	VGA-BUBBLE-IK10

Technical specifications

Pendant Mounts

Dimensions

Indoor Pendant Mounts¹ (W x H x D)

VGA-PEND-ARM

169.5 x 366.4 x 460.1 mm (6.67 x 14.43 x 18.12 in.)

224.0 x 366.4 x 477.6 mm (8.82 x 14.43 x 18.8 in.)

Outdoor Pendant Mounts¹ (W x H x D)

VGA-PEND-ARM

Pendant Mount Accessories

VGA-PEND-WPLATE	169.5 x 216.4 mm
(W x H)	(6.67 x 8.52 in.)
VG4-A-9541	175.0 x 183.0 x 58.9 mm
(W x H x D)	(6.9 x 7.6 x 2.3 in.)
VG4-A-9542	219.1 x 236.0 x 216.4 mm
(W x H x D)	(6.83 x 9.3 x 5.25 in.)
VGA-ROOF-MOUNT	1,022.4 x 1,190.8 mm
(W x H)	(40.25 x 46.88 in.)
LTC 9230/01	254.0 x 254.0 mm
(W x H)	(10.0 x 10.0 in.)

1. Dimensions include the mount and the connected pendant housings.

The VGA-ROOF-MOUNT has 1.5-in. NPT tapered male threads.

Power Supplies

Model	Input	Output Rating	Input Fuses	Output Fuses	
				Camera	Heater

VG4-A- PSU0	24 VAC, 50/60 Hz		4 V @ 6 VA	5.0 A	2.0 A	3.15 A	
VG4-A- PSU1	120 VAC, 50/60 Hz		4 V @ 6 VA	1.6 A	2.0 A	3.15 A	
VG4-A- PSU2	230 VAC, 50/60 Hz	,		0.8 A	2.0 A	3.15 A	
Mechanical							
Certifications	S		UL, CE	UL, CE, Plenum Rated			
Dimensions (all models ²	(W x H x D),		170.0 x 216.4 x 105.0 mm (6.69 x 8.52 x 4.13 in.)				
Construction Material			Cast A	luminum			
Standard Color			White (RAL9003)				
Standard Finish			Powder coated, sand finish				
2. Dimensions for power supplies include the cover.							
Environment	al						
Operating Temperature -60°C to 55°C (-76°F to 131°F)				°F)			
Humidity			0% to	100%, con	densing		
Environment	al Protection		IP66, IK 8 (IEC 62262)				
Fiber Optic Kits							
VGA-FIBER-A	N						
Description	Μ	Multimode Fiber Optic Module					
Compatible Receiver	Ľ	LTC 4629 Series					
Optical Fiber Compatibility	y gl	50/125 μm, 62.5/125 μm, low loss multimode glass fiber, rated for a minimum system bandwidth of 20 MHz					
Max. Distanc	e 4	4.0 km (2.5 miles)					

VGA-FIBER-AN			
Description	Multimode Fiber Optic Module		
Compatible Receiver	LTC 4629 Series		
Optical Fiber Compatibility	50/125 μm, 62.5/125 μm, low loss multimode glass fiber, rated for a minimum system bandwidth of 20 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		
VG4-SFPSCKT			
Description	Fiber Optic Ethernet Media Converter kit. Requires a small form-factor pluggable (SFP) module (sold separately).		
Data Interface	Ethernet		
Data Rate	10/100 Mbps IEEE 802.3 Compliant Full Duplex or Half Duplex Electrical Port Full Duplex Optical Port		

Compatible Receiver	CNFE2MC
Installation	Installed inside a VG4-A-PA1, VG4-A-PA2, VG4-A-PSU1 or a VG4-A-PSU2 power supply box with supplied mounting hardware

SFP Modules

Description	Interchangeable modules available for use with MMF or SMF optical fiber.
Data Interface	Ethernet
Data Rate	10/100 Mbps IEEE 802.3 Compliant
Mechanical	
Dimensions (W x H x D)	
• SFP-2 and SFP-3	13.5 x 8.5 x 55.5 mm (0.5 x 0.3 x 2.2 in.)
• SFP-23, SFP-24, SFP-25, SFP-26	13.5 x 8.5 x 63.8 mm (0.5 x 0.3 x 2.5 in.)

Weight (all SFP modules) 0.23 kg (.05 lb)

	Туре	Connector	Wavelength (transmit/ receive)	Max. Distance
SFP-2	MMF	Duplex LC	1310 nm / 1310 nm	2 km (1.2 miles)
SFP-3	SMF	Duplex LC	1310 nm / 1310 nm	20 km (12.4 miles)
SFP-23	SMF	Single SC	1310 nm / 1550 nm	60 km (37.3 miles)
SFP-24	SMF	Single SC	1550 nm / 1310 nm	60 km (37.3 miles)
SFP-25	MMF	Single SC	1310 nm / 1550 nm	2 km (1.2 miles)
SFP-26	MMF	Single SC	1550 nm / 1310 nm	2 km (1.2 miles)

Fiber Compatibility

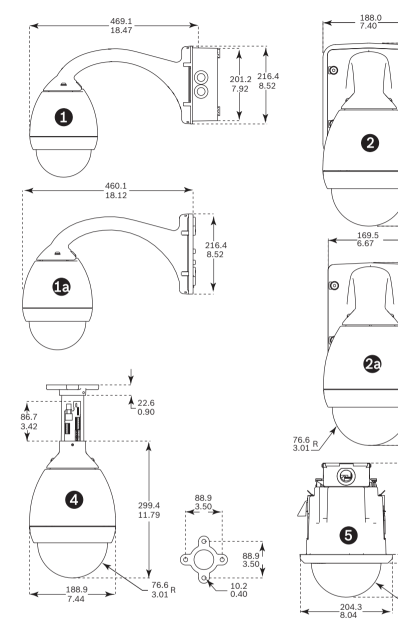
Optical Fiber Compatibility, MMF	$50/125 \ \mu m$ MMF. For $50/125 \ \mu m$ fiber, subtract 4 dB from the specified optical budget value. Must meet or exceed fiber standard ITU-T G.651.
Optical Fiber Compatibility, SMF	8–10/125 μm SMF. Must meet or exceed fiber standard ITU-T G.652.
Optical Distance Specifications	Specified transmission distances are limited to the optical loss of the fiber and any additional loss introduced by connectors, splices, and patch panels. The modules are designed to

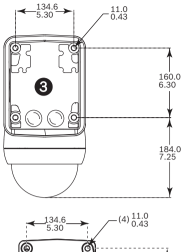
operate over the entire optical loss budget range, so they do not require a minimum loss in order to operate.

Heating Module

VG4-SHTR-XT	Extended temperature heater module extends
	temperature range to -60°C (-76°F); for AUTODOME 600 Series Outdoor Pendants only

Dimensions: Indoor AUTODOMEs with Mounting Options





374.8 14.75

R

76.6 3.01

366.4 14.43

201.8 7.94

94.1 3.70

¥

In-ceiling Mount - Side

_____1.90 _____0.75

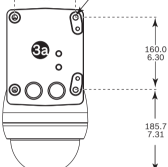
77.0 3.03 R

1

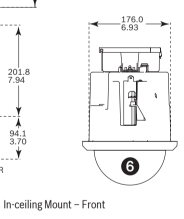
5

6

.

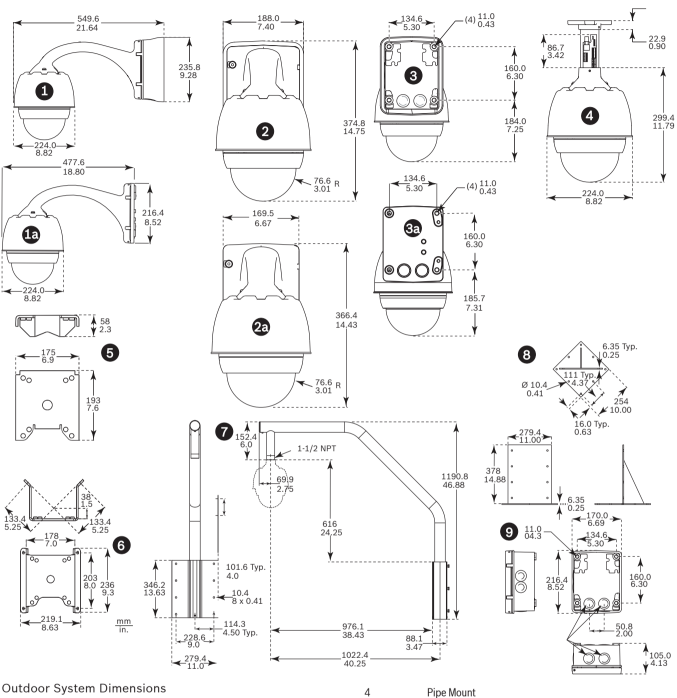


mm in.



Indoor System Dimensions

Reference	Description
1	Wall Mount – Side with power supply
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



Dimensions: Outdoor AUTODOMEs with Mounting Options and Power Supply Box

Outdoor	System	Dimensions	

Reference	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

7	i ipe mount
5	Mast (Pole) Mount Adapter
6	Corner Mount Adapter
7	Roof Mount
8	Roof Mount Adapter

9 Power Supply for Pipe and Roof Mounts

Ordering information

VGA-PEND-ARM Pendant Arm with Wiring

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

VGA-PEND-WPLATE Mounting Plate

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

VGA-ROOF-MOUNT Roof Mount

Roof parapet mount, white (VG4-A-9543 Pipe Mount Cap required. Available separately.) Order number **VGA-ROOF-MOUNT**

LTC 9230/01 Flat Roof Mount Adapter

For mounting a unit in an upright position on a flat surface for roof parapet mount VGA-ROOF-MOUNT 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

Corner mount adapter for an AUTODOME pendant arm or a DINION imager Order number VG4-A-9542

VG4-A-9543 Pipe Mount

Pipe mount, white, for an AutoDome Series pendant housing Order number **VG4-A-9543**

VGA-IP54K-IC IP54 In-ceiling Gasket Kit for AutoDome 100/600 Series

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 In-ceiling Support Kit for Various Bosch Dome Cameras

Suspended ceiling support kit for AUTODOME 100/600/7000 Series cameras Order number VGA-IC-SP

VG4-A-PSU0 24 VAC Power Supply Unit

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 120 VAC Power Supply Unit

Power supply with transformer, 120 VAC input, for an AUTODOME or MIC7000 Series PTZ camera. White, aluminum enclosure with cover, rated IP66 and IK 08. 100 W output. Optional trim skirt (sold separately). Order number **VG4-A-PSU1**

VG4-A-PSU2 230 VAC Power Supply Unit

Power supply with transformer, 230 VAC input, for an AUTODOME or MIC7000 Series PTZ camera. White, aluminum enclosure with cover, rated IP66 and IK 08. 100 W output. Optional trim skirt (sold separately). Order number VG4-A-PSU2

VGA-SBOX-COVER Cover for AutoDome Power Supply Boxes

Order number VGA-SBOX-COVER

VG4-A-TSKIRT Trim Skirt for AutoDome Power Supply Boxes

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-FIBER-AN Analog Multimode Fiber Optic Kit

Analog multimode video transmitter/data receiver fiber optic kit

Order number VGA-FIBER-AN

VG4-SFPSCKT Fiber Optic Ethernet Media Converter Kit

Ethernet media converter video transmitter/data receiver fiber optic kit Order number **VG4-SFPSCKT**

VG4-SHTR-XT Heating Module

Extended temperature heater module extends temperature range to -60°C (-76°F) for AutoDome 100 and 600 Series Outdoor Pendants only Order number **VG4-SHTR-XT**

VGA-BUBBLE-CCLR Clear Rugged Bubble for an In-ceiling Housing

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-CCLR

VGA-BUBBLE-CCLA Clear High-resolution Bubble for an In-ceiling Housing

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

VGA-BUBBLE-CTIR Tinted Rugged Bubble for an In-ceiling Housing

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-CTIR

VGA-BUBBLE-CTIA Tinted High-resolution Bubble for an In-ceiling Housing

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

VGA-BUBBLE-PCLR Clear Rugged Bubble for a Pendant Housing

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-PCLR

VGA-BUBBLE-PCLA Clear High-resolution Bubble for a

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

VGA-BUBBLE-PTIR Tinted Rugged Bubble for a Pendant Housing

Impact resistant polycarbonate bubble Order number VGA-BUBBLE-PTIR

VGA-BUBBLE-PTIA Tinted High-resolution Bubble for a Pendant Housing Low-impact acrylic bubble Order number VGA-BUBBLE-PTIA

VGA-BUBLRG-CCLA AD Large InCeil Can HighRes Bubble Clear Order number VGA-BUBLRG-CCLA

VGA-BUBLRG-CTIA AD Large InCeil Can HighRes Bubble Tint

Order number VGA-BUBLRG-CTIA

VGA-BUBHD-CCLA Clear HD High-Resolution Acrylic **Bubble for In-Ceiling AUTODOME cameras** Order number VGA-BUBHD-CCLA

VGA-BUBHD-CTIA Tinted HD High-Resolution Acrylic **Bubble for In-Ceiling AUTODOME cameras** Order number VGA-BUBHD-CTIA

VGA-BUBBLE-IK10 IK10 Bubble for pendant housing IK10-rated bubble qualified for use with AUTODOME 7000 HD cameras with pendant housings Order number VGA-BUBBLE-IK10

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 (SFA) 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. Robert Bosch Ltda Security Systems Division 203 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:

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

© Bosch Security Systems 2015 | Data subject to change without notice 2478531851 | en, V13, 24. Sep 2015