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Variants S7 50/14, S7 44/30 DN and S7 43/45 DN

Multifocal Sensor System with 7 Sensors



























S7 50/14 S7 44/30 DN

S7 43/45 DN

\$750/14

S7 44/30 DN S7 43/45 DN

The patented Panomera® Multifocal Sensor System is a totally novel camera technology particularly developed for the extensive video surveillance of largescale areas. With Panomera®, enormously broad ranges as well as areas with great distances are displayed in a completely new resolution quality - in real time and at high frame rates.

With Panomera®, a huge area can be surveilled from a single location – and the resolution can be almost scaled without limits (e.g. by combining multiple Panomera® Multifocal Sensor Systems).

The innovative lens and sensor concept of the Panomera® offers a unique overall view while, at the same time, capturing the finest of details even for long distances. The result is a significant reduction of infrastructural demands:

In places where, in the past, several HD or megapixel cameras would have had been required, now, one Panomera® Multifocal Sensor System alone is sufficient.

Panomera® far exceeds the conventional Full HD 1080p standard and megapixel resolution.

Due to the Multifocal Sensor System, all areas of the entire surveillance scene are simultaneously displayed at maximum detail resolution.

Regardless of which part of the surveilled area an operator concentrates on and no matter when, with Panomera® all events are entirely covered at all times. Therefore, an incident can always be re-constructed to be used as evidence in court, no matter where it took place and even at a later point in time, and individuals involved can be identified.

Panomera® provides for a full overall view with minimum wear and almost no maintenance.

The Multifocal Sensor System, thus, offers a long service life and long-term investment protection.

Features

- Multifocal Sensor System with 7 sensors
- Panomera® Effect for a resolution across the entire object space always higher than 125 px/m¹⁾ for up to a distance of 160 m, 85 m or 52 m
- Horizontal field of view (hFOV): 14°, 30° or 45°
- Effective resolution 50, 44 or 43 megapixels (compared to a conventional single-sensor camera)
- 4K Ultra HD Ready
- Consistent depth of field for overall image sharpness
- Extremely bandwidth-friendly real-time data transmission (streaming) with up to 30 fps at full resolution
- Digital Day/Night switching technology²⁾
- Automatic Day/Night switching using ambient light sensing and ICR function (switching threshold level adjustable)3)
- Excellent low-light performance
- Ultra Wide Dynamic Range (UWDR) for highest color fidelity and superb detail reproduction even in scenes with a wide range of contrast and strong backlighting
- Permanent capturing/recording of the entire scene
- Pure Digital Signal Processing
- Remote Back Focus Control
- High-efficiency H.264 video compression
- Automatic (brightness) Level Control (ALC)
- Automatic Gain Control (AGC)

- Automatic White Balance (AWB)
- 3D Digital Noise Reduction (3D DNR)
- Privacy Zone Masking (hiding/masking of protected areas)
- Automatic object tracking over long distances
- Multiuser and multicast capability
- Recording with SMAVIA Recording Server supported
- Weather-proof (IP66)
- Integrated heater
- Easy installation and maintenance
- Copper and optional fibre-optic networking
- Voltage supply with 48 V DC or 24 V AC
- ONVIF Profile S compliance for easy integration into 3rd party systems
- DIN EN 50130-4 compliant

Areas of Application

Building facades and perimeter protection, small to medium-sized parking spaces, city surveillance applications, station platforms (train, metro, tram and bus), warehouses and logistics areas, shopping malls, terminals (airport, container, ferry) etc.

- Depending on the installation height and camera inclination; 125 px/m meet the requirements for the recognition of persons by an operator
- Model S7 50/14: The Day/Night switching is performed digitally, without the use of a mechanically removable IR-cut filter; the camera is not sensitive to infrared light during night.
- Model S7 44/30 DN and S7 43/45 DN: ICR = IR Cut Filter Removable



Multifocal Sensor System with 7 Sensors

Variants/Options

Variants Panomera® S7 50/14

005058.407 Panomera® S7 50/14 C

Panomera® Multifocal Sensor System, 7 sensors, hFOV=14°, vFOV=29°, aspect ratio=1:2,

effective resolution 50 MP, recognition distance (≥125 px/m) for up to 160 m,

1000BASE-T Ethernet port for copper cabling

005058.408 Panomera® S7 50/14 Multimode

Panomera® Multifocal Sensor System, 7 sensors, hFOV=14°, vFOV=29°, aspect ratio=1:2,

effective resolution 50 MP, recognition distance (≥125 px/m) for up to 160 m,

1000BASE-SX optical SFP port for fibre-optic cabling (MMF, 850 nm, 550 m)

005058.409 Panomera® S7 50/14 Singlemode

Panomera® Multifocal Sensor System, 7 sensors, hFOV=14°, vFOV=29°, aspect ratio=1:2,

effective resolution 50 MP, recognition distance (≥125 px/m) for up to 160 m,

1000BASE-LX/LH optical SFP port for fibre-optic cabling (SMF, 1310 nm, 10 km)

Variants Panomera® S7 44/30 DN

005058.425 Panomera® S7 44/30 DN C

Panomera® Multifocal Sensor System, 7 sensors, hFOV=30°, vFOV=46°, aspect ratio=3:5,

effective resolution 44 MP, recognition distance (\geq 125 px/m) for up to 85 m,

1000BASE-T Ethernet port for copper cabling

005058.426 Panomera® S7 44/30 DN Multimode

Panomera® Multifocal Sensor System, 7 sensors, hFOV=30°, vFOV=46°, aspect ratio=3:5,

effective resolution 44 MP, recognition distance (≥125 px/m) for up to 85 m,

1000BASE-SX optical SFP port for fibre-optic cabling (MMF, 850 nm, 550 m)

005058.427 Panomera® S7 44/30 DN Singlemode

Panomera® Multifocal Sensor System, 7 sensors, hFOV=30°, vFOV=46°, aspect ratio=3:5,

effective resolution 44 MP, recognition distance (≥125 px/m) for up to 85 m,

1000BASE-LX/LH optical SFP port for fibre-optic cabling (SMF, 1310 nm, 10 km)

Variants Panomera® S7 43/45 DN

005058.428 Panomera® S7 43/45 DN C

Panomera® Multifocal Sensor System, 7 sensors, hFOV=45°, vFOV=72°, aspect ratio=5:8,

effective resolution 43 MP, recognition distance (≥125 px/m) for up to 52 m,

1000BASE-T Ethernet port for copper cabling

005058.429 Panomera® S7 43/45 DN Multimode

Panomera® Multifocal Sensor System, 7 sensors, hFOV=45°, vFOV=72°, aspect ratio=5:8,

effective resolution 43 MP, recognition distance (≥125 px/m) for up to 52 m,

1000BASE-SX optical SFP port for fibre-optic cabling (MMF, $850\,\text{nm},\,550\,\text{m}$)

005058.430 Panomera® S7 43/45 DN Singlemode

Panomera® Multifocal Sensor System, 7 sensors, hFOV=45°, vFOV=72°, aspect ratio=5:8,

effective resolution 43 MP, recognition distance (≥125 px/m) for up to 52 m,

1000BASE-LX/LH optical SFP port for fibre-optic cabling (SMF, 1310 nm, 10 km)

Optional Accessories

003965



Power Supply Unit 48 V DC, 5A (for EN 50022 DIN-Rails)4)

Power supply for Panomera®, 48 V DC, 5A, suitable for DIN rails according to EN 50022

Optional Licenses SMAVIA Recording Server (Panomera® Sub-Channels)

005059 DLC - 6 Additional Panomera® Sub-Channels

License for the use of six additional HD channels for the exclusive recording of

Panomera® sub-channels

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Specifications subject to change without notice. Errors and misprints excepted. Pictures in this document may differ from the actual product.



Multifocal Sensor System with 7 Sensors

Mounting Accessories

Panomera® S5-S8 Wall Mount Set

005084



WBOVA2 - Wall Mount Bracket

Wall mount bracket WBOVA2 with integrated joint, compatible with Panomera® S5-S8



WCPA - Support Plate Adapter

Reinforcing support plate WCPA for adapting the wall brackets WBMA and WBOVA2

Panomera® S5-S8 Corner Mount Set

005085



WBOVA2 - Wall Mount Bracket

Wall mount bracket WBOVA2 with integrated joint, compatible with Panomera® S5 – S8



WCWA - Corner Mount Adapter

Corner mount adapter WCWA for corner mounting

Panomera® S5-S8 Ceiling Mount Set

005086



WFWCA - Ceiling Mount Bracket

Ceiling mount bracket WFWCA with integrated joint, compatible with Panomera® S5-S8

Panomera® S5-S8 Pole Mount Set (65-110 mm)

005087



WBOVA2 - Wall Mount Bracket

Wall mount bracket WBOVA2 with integrated joint, compatible with Panomera® S5-S8



WSFPA - Pole Mount Adapter

Pole mount adapter WSFPA for pole diameters 65–110 mm (2.6–4.3")

Panomera® S5-S8 Pole Mount Set (210-225 mm)

005088



WBOVA2 - Wall Mount Bracket

Wall mount bracket WBOVA2 with integrated joint, compatible with Panomera® S5-S8



WCPA - Support Plate Adapter

Reinforcing support plate WCPA for adapting the wall brackets WBMA and WBOVA2

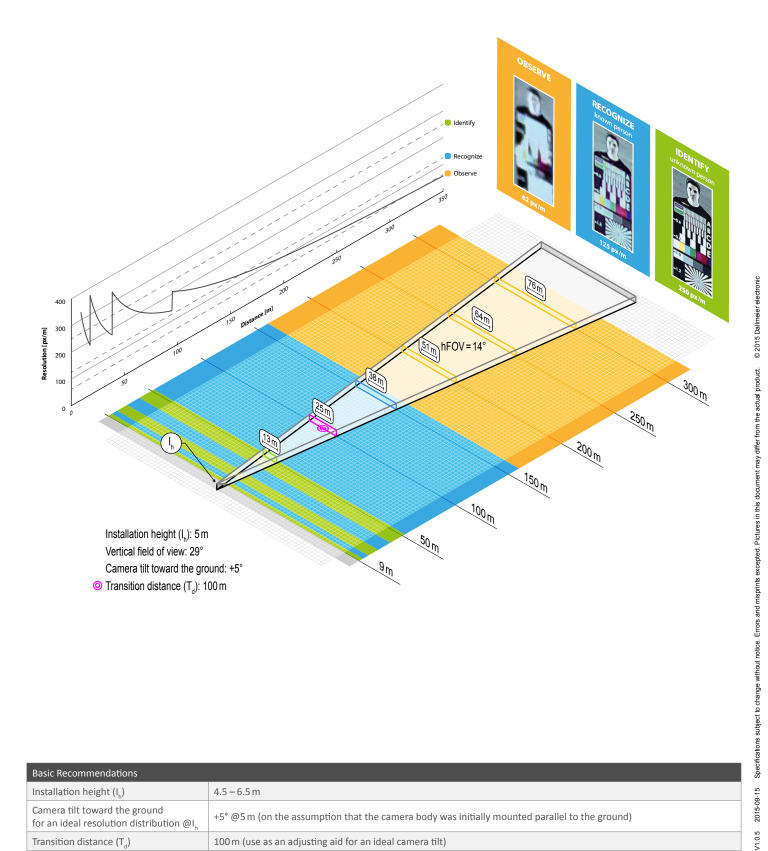


DBHWGC - Pole Mount Adapter

Pole mount adapter DBHWGC for pole diameters 210–225 mm (8.3–8.6")

Multifocal Sensor System with 7 Sensors

Field of View Panomera® S7 50/14



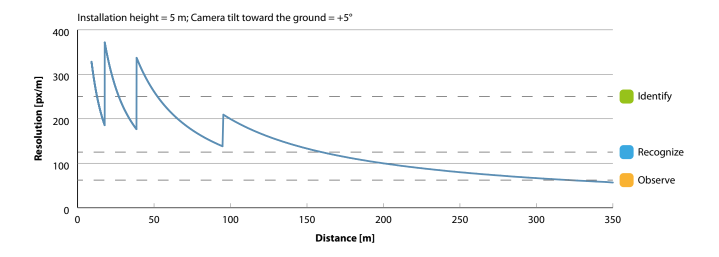
Basic Recommendations	
Installation height (I _h)	4.5 – 6.5 m
Camera tilt toward the ground for an ideal resolution distribution @I _h	+5° @5 m (on the assumption that the camera body was initially mounted parallel to the ground)
Transition distance (T _d)	100 m (use as an adjusting aid for an ideal camera tilt)

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Multifocal Sensor System with 7 Sensors

Resolution Panomera® S7 50/14



Recognition distance (≥125 px/m) for up to 160 m

Distance [m]	Image Width [m]	Image Height [m]	Resolution [px/m]
50	13	5	261
100	25	5	199
150	38	5	133
200	51	5	99
250	64	5	80
300	76	5	66



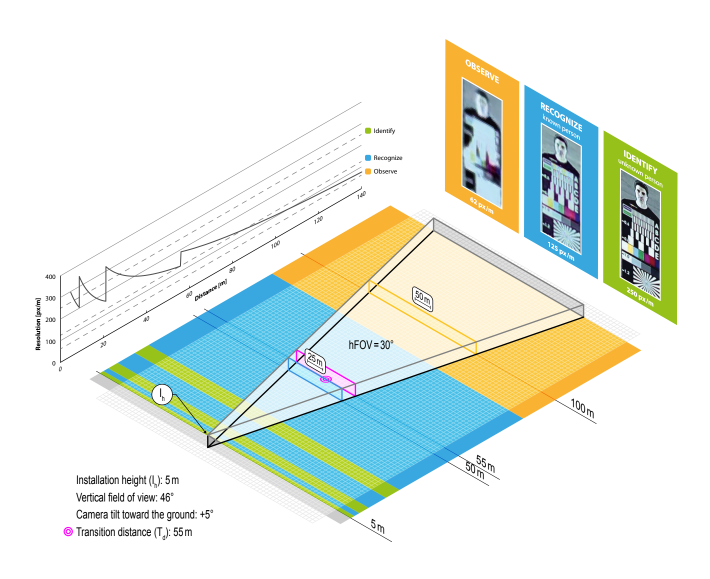






Multifocal Sensor System with 7 Sensors

Field of View Panomera® S7 44/30 DN



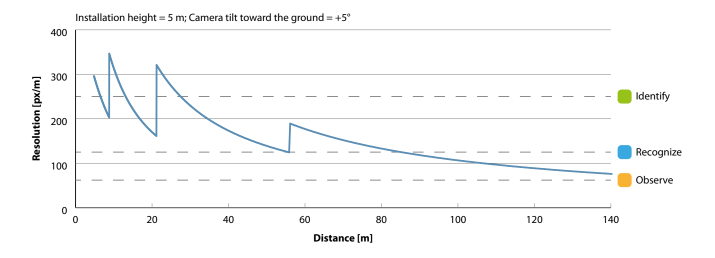
Basic Recommendations	
Installation height (I _h)	4.0 – 7.0 m
Camera tilt toward the ground for an ideal resolution distribution @I _h	+5° @5 m (on the assumption that the camera body was initially mounted parallel to the ground)
Transition distance (T _d)	55 m (use as an adjusting aid for an ideal camera tilt)

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Multifocal Sensor System with 7 Sensors

Resolution Panomera® S7 44/30 DN



Recognition distance (≥125 px/m) for up to 85 m

Distance [m]	Image Width [m]	Image Height [m]	Resolution [px/m]
50	25	5	139
100	50	5	106



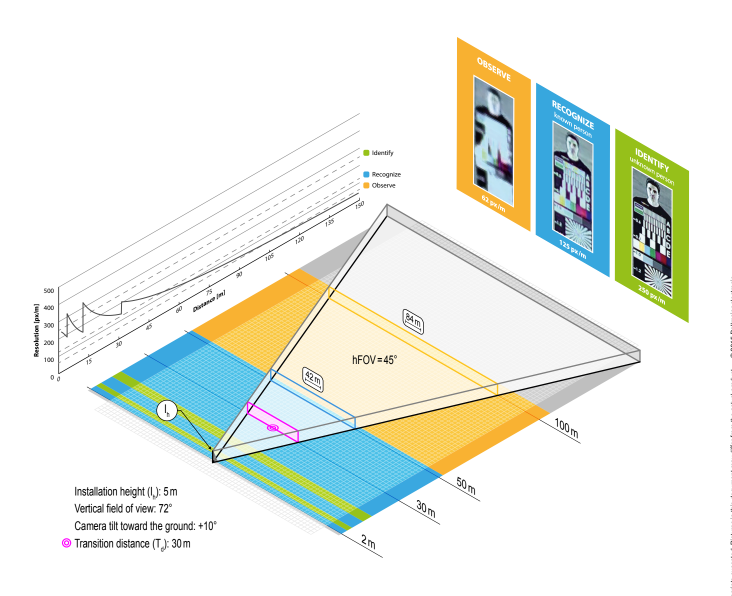






Multifocal Sensor System with 7 Sensors

Field of View Panomera® S7 43/45 DN



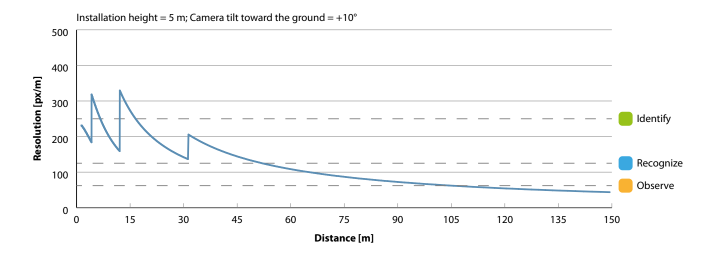
Basic Recommendations	
Installation height (I _h)	4.0 – 5.5 m
Camera tilt toward the ground for an ideal resolution distribution @I _h	+10° @5 m (on the assumption that the camera body was initially mounted parallel to the ground)
Transition distance (T _d)	30 m (use as an adjusting aid for an ideal camera tilt)

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Multifocal Sensor System with 7 Sensors

Resolution Panomera® S7 43/45 DN



Recognition distance (≥125 px/m) for up to 52 m

Distance [m]	Image Width [m]	Image Height [m]	Resolution [px/m]
50	84	5	130
100	42	5	65









Multifocal Sensor System with 7 Sensors

Specifications

Sensor System	Sensor System	
Туре	Multifocal Sensor System	
Number of sensors	7	
Number of sensor pixels	16MP	
Signal processing	Pure Digital Signal Processing	
Image capture	Progressive Scan	
Sensor sensitivity	0.002 lux	
Dynamic range (UWDR)	150 dB (effective)	

Resolution	Panomera® S7 50/14	Panomera® S7 44/30 DN	Panomera® S7 43/45 DN
Effective resolution (compared to a conventional single-sensor camera)	50 MP	44MP	43 MP
Recognition distance (≥125 px/m)	Up to 160 m	Up to 85 m	Up to 52 m
4K Ultra HD Ready	Yes		

Field of View & Aspect Ratio	Panomera® S7 50/14	Panomera® S7 44/30 DN	Panomera® S7 43/45 DN
Horizontal field of view (hFOV)	14°	30°	45°
Vertical field of view (vFOV)	29°	46°	72°
Aspect ratio (H:V)	1:2	3:5	5:8

Day/Night Operation	Panomera® S7 50/14	Panomera® S7 44/30 DN	Panomera® S7 43/45 DN
Day/Night switching technology		Ambient light sensing and ICR function (switching threshold level adjustable)	

Functions	
Black-and-white mode	Automatic (at low light or in night mode) ⁶⁾
Digital Noise Reduction	3D DNR
Brightness control	Automatic Level Control (ALC)
Gain control	Automatic Gain Control (AGC)
White balance	Automatic White Balance (AWB)
Privacy Zone Masking	Yes (up to 100% of the entire image)
Remote Back Focus Control	Yes (for easy remote focusing over the network during installation and maintenance)
Configuration/Operation	Via web browser, SMAVIA Recording Server Software, SMAVIA Viewing Client and Panomera* Viewing Client
Languages	German, English, French, Spanish, Italian; other languages on request

Format and Encoding	
Video compression	H.264
Frame rate	Up to 30 fps at full resolution
Transfer format	Progressive (full image)
Live streaming transmission methods	Multicast or unicast (for Viewing Client) Unicast (for recording)

Network and Recording	
Required network bandwidth (nominal, for recording)	42 Mbps ⁷⁾
	6Mbps (with Panomera® Streaming Server)
Recommended network bandwidth	1000 Mbps (Gigabit Network)

- The Day/Night switching is performed digitally, without the use of a mechanically removable IR-cut filter; the camera is not sensitive to infrared light during night. Without color information, or rather in black-and-white mode, the image quality in low light conditions will be much clearer (e.g. less color noise). This value is based on the encoding of each sensor with 6 Mbps and the use of the recording system as a proxy for the live view.

Multifocal Sensor System with 7 Sensors

Specifications (Continuation)

Network Connections (depending on the model)	
Copper cabling	1× Telegärtner STX V4 bulkhead H86000A0002 with STX RJ45 coupler Cat.6 J80029A0010 for 1000BASE-T (1000 Mbps) Included: • STX V4 plug housing H86011A0011 with STX RJ45 field plug insert Cat.6 J80026A0004, for field-assembly • Ready-made copper cable (length 3 m, UV-resistant, Telegärtner STX on RJ45 plug)
Fibre-optic cabling MMF	1× Telegärtner STX V4 bulkhead H86000A0002 with STX LC-Duplex adaptor Multimode F80074A0000 for 1000BASE-SX (MMF, 850 nm, 550 m) Included: • STX V4 plug housing H86011A0011 with STX LC-Duplex plug insert Multimode F80073A0000, for field-assembly • Ready-made fibre-optic cable (length 10 m, UV-resistant, Telegärtner STX on LC-Duplex connector Multimode)
Fibre-optic cabling SMF	1× Telegärtner STX V4 bulkhead H86000A0002 with STX LC-Duplex adaptor Singlemode F80074A0001 for 1000BASE-LX/LH (SMF, 1310 nm, 10 km) Included: • STX V4 plug housing H86011A0011 with STX LC-Duplex plug insert Singlemode F80073A0001, for field-assembly • Ready-made fibre-optic cable (length 10 m, UV-resistant, Telegärtner STX on LC-Duplex connector Singlemode)

Ethernet	
Protocols	IPv4, TCP, UDP, ARP, ICMP, DHCP, NTP, HTTP, RTSP, IGMP V2, FTP, SMTP, RTCP

Miscellaneous	
ONVIF compliance	Profile S

Electrical Data	
Voltage supply ⁸⁾	Camera: 48V DC / 24V AC Heater: 48V DC / 24V AC
Power consumption	Camera: Max. 51 W Heater: Max. 60 W
Connection	Hirschmann CA 3 GS (mating connector: Hirschmann CA 3 LD)

Mechanical Data	
Construction material	Aluminium
Dimensions	See "Dimensions" on page 12.
Finish	Powder coating, grey white (RAL 9002)
Weight (with sun shield)	approx. 8.5 kg

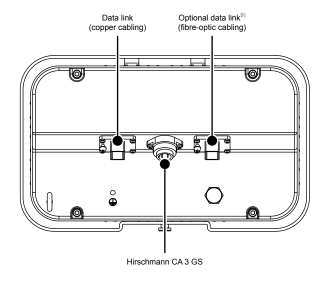
Environmental Conditions	
Suitable installation sites	Indoor/Outdoor
Operating temperature	-40°C to +50°C (minimum start-up temperature: -30°C) Heater On: <+10°C Heater Off: >+10°C
Relative humidity	0% – 90% RH, non-condensing
IP rating	IP66

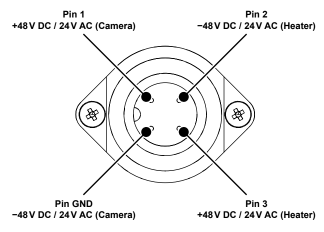
Approvals/Certifications	
Туре	CE, FCC, ACA, DIN EN 50130-4 compliant

8) The Power Supply Unit 48V DC (003965) is suitable for parallel power supply of camera and heater. A 4-wire cable routing is recommended for the power supply.

Multifocal Sensor System with 7 Sensors

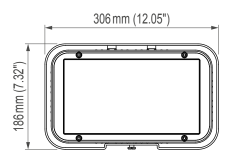
Connections

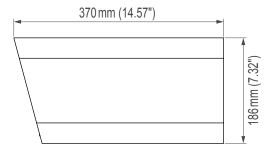


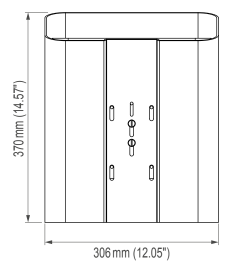


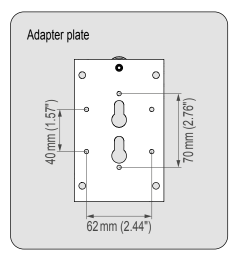
Hirschmann CA 3 GS (mating connector: Hirschmann CA 3 LD)

Dimensions









9) Depending on the model