

September 2015

AXIS F Series. ■

Flexible cameras that let you see more

www.axis.com

Two diagonal stripes in the bottom right corner of the page. The top stripe is a light gray color, and the bottom stripe is a bright yellow color. They both originate from the right edge and extend towards the bottom left.

AXIS F Series



Flexible cameras that let you see more

- > New additions:
 - AXIS F34 Surveillance System (available by October)
 - AXIS F34 Main Unit, AXIS F1004/F4005/F4005-E Sensor Units
 - Mounting accessories
- > [See AXIS F videos](#)



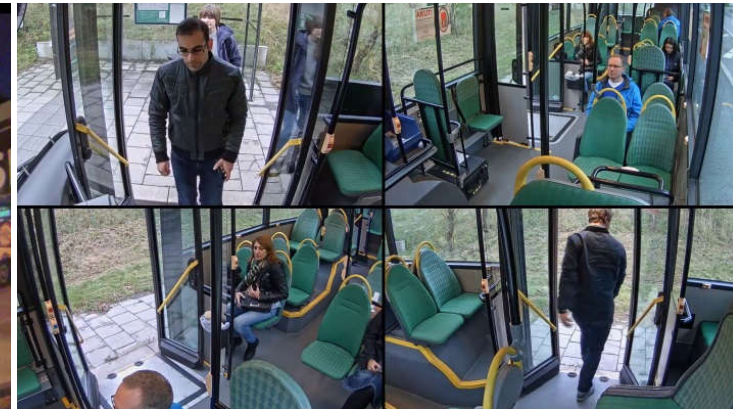
Flexible cameras that let you see more...



...in backlit scenario



...details and color at night



...with four separate views from one area

With models that enable/support

- > Indoor, outdoor and in-vehicle surveillance
- > Wide Dynamic Range – Forensic Capture and superb low-light performance
- > Cost-effective multi-view surveillance, with one unit supporting four cameras
- > Two-way audio, input/output ports for external devices, integration of external data, built-in SD card slots

Key applications

- > For exceptionally discreet installation or where space is limited
- > Ideal for stores, banks, offices, hotels and architectural buildings



ATM (with circled areas where camera can be installed) / **automated pay stations**



Doorways / entrances



Ceilings / walls



Elevators

Key applications

> Ideal for emergency vehicles, buses, trams and trucks



Police cars



Ambulances



Fire trucks



Buses

AXIS F Series – Flexible and discreet







- > Divided network camera concept
 - Main and sensor units sold separately, except for AXIS F34 Surveillance System
- > Place the small sensor unit where needed and main unit out of view
- > Allows greater flexibility
 - In installation: sensor units can be installed discreetly and in tight places
 - Mix and match: units can be easily changed once application requirements change

AXIS F Series – Flexible and discreet

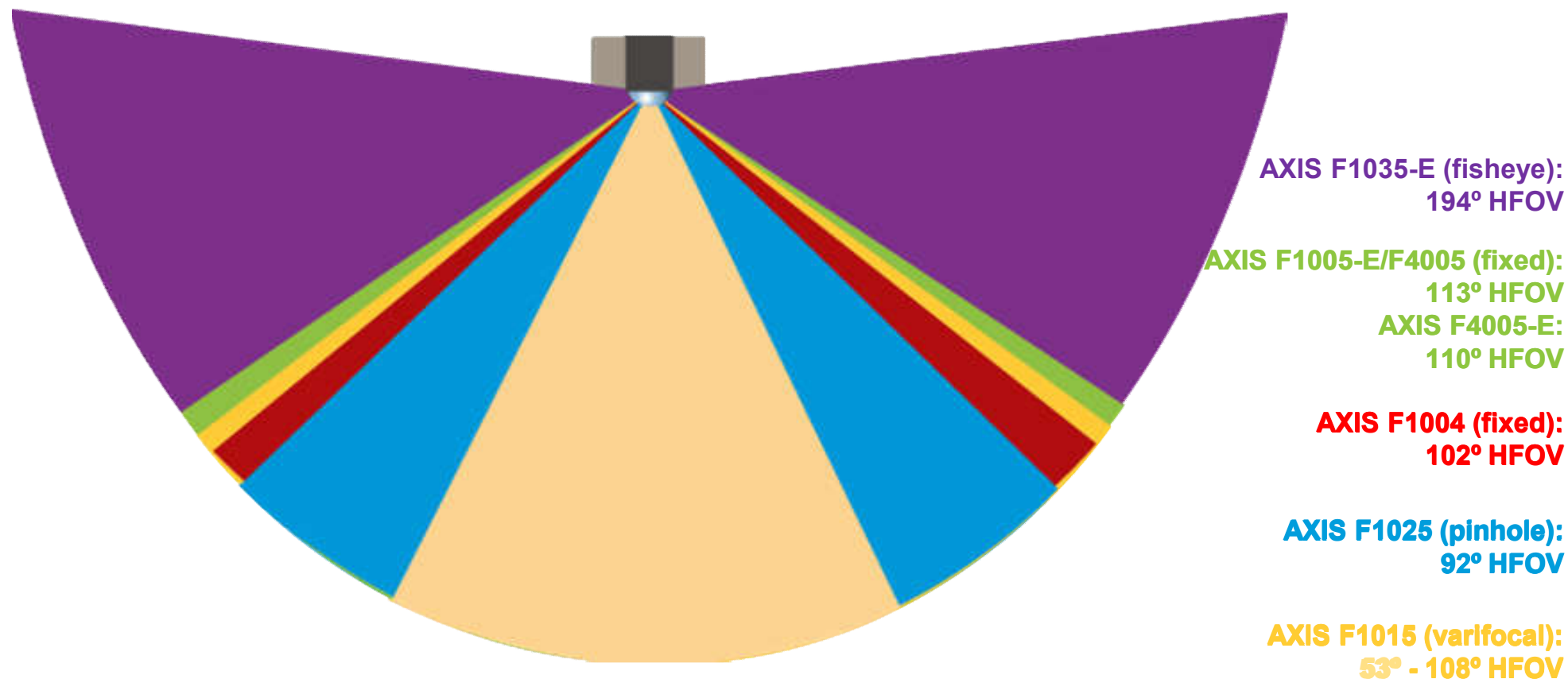


- > Main units
 - Choice of 1 or 4 channels
 - Unit determines video streaming performance, wide dynamic range capability, video analytics, operating environment
- > Sensor units
 - Choice of indoor, outdoor, standard, varifocal, pinhole, fisheye and dome sensor units
 - Unit determines max. image resolution, field of view, support for wide dynamic range, operating environment

AXIS F Series – At a glance

	Main units			Compatible sensor units			
	1 channel	4 channels					
Indoor	AXIS F41 HDTV 1080p, WDR - Forensic Capture, audio, I/O, SD card slot, rugged 	AXIS F34 1080p/ HDTV 720p, SD card slots 	AXIS F44 1080p/ HDTV 720p, audio, I/O, SD card slots, rugged 	AXIS F1004 Fixed 102° horizontal FoV 8 m (26 ft) cable 	AXIS F1015 Varifocal 53° to 108° horizontal FoV 3 m / 12 m cable (10 ft / 39 ft) 	AXIS F1025 Pinhole 92° horizontal FoV 3 m / 12 m cable (10 ft / 39 ft) 	AXIS F4005 Fixed 113° horizontal FoV 12 m (39 ft) cable 
Indoor/Outdoor				AXIS F1005-E Fixed 113° horizontal FoV 3 m / 12 m cable (10 ft / 39 ft) 	AXIS F1035-E Fisheye 194° horizontal FoV 3 m / 12 m cable (10 ft / 39 ft) 	AXIS F4005-E Fixed 110° horizontal FoV 12 m (39 ft) cable 	

AXIS F Sensor Units – Horizontal field of view (HFOV)



Following sections

- **AXIS F Main Units** (Slide 10)
- **AXIS F Sensor Units** (Slide 20)
- **Accessories at a glance** (Slide 51)
- **AXIS F34 Surveillance System** (Slide 55)
- **Naming structure** (Slide 57)

AXIS F Main Units

- **1 channel:**
 - AXIS F41 (full-featured, high-performance)
- **4 channels:**
 - AXIS F34 (multi-view, bare essentials)
 - AXIS F44 (multi-view, high-performance)
- Support for Axis' Corridor Format
- Video management software

1-channel AXIS F41 Main Unit – Features and benefits

- > Rugged and high-performance
 - Suitable for a wide range of applications
- > Supports one AXIS F Sensor Unit
 - Sensor units can be placed up to 8, 12 or 15 meters (26, 39 or 49 ft.) away from the main unit depending on the sensor unit and if a cable accessory is supported
- > Wide Dynamic Range (WDR) – Forensic Capture* for scenes with backlight and high-contrast lighting, enabling details in both bright and dark areas to be visible
- > HDTV 1080p* video at up to 50/60 fps for smoother video of fast-moving objects
- > HDTV 1080p* at up to 25/30 fps with WDR – Forensic Capture
- > Zipstream technology for efficient video compression that saves bandwidth and storage space (available by October)

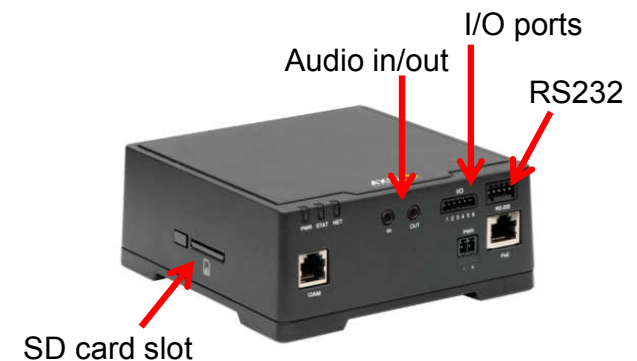


RJ12 connector to link to 1 sensor unit

*Applicable for all sensor units except AXIS F1004

1-channel AXIS F41 Main Unit – Features and benefits

- > Two-way audio for remote listening and speaking; can be used to get a fuller picture of events or deter a potential crime
- > Four configurable input/output ports to external devices for enhanced alarm management
- > RS232 port for integration of external data (e.g. point of sale data) to the video
- > Full-sized SD card slot for local storage of recordings



1-channel AXIS F41 Main Unit – Features and benefits

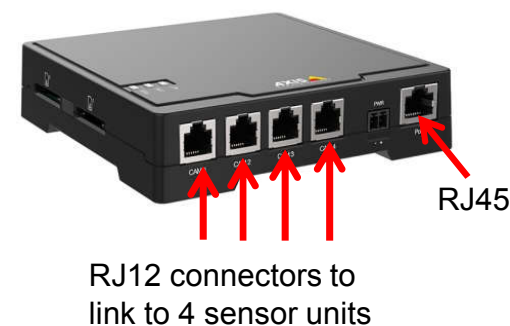
- > Power over Ethernet or external power supply
- > Intelligent video
 - Video motion detection, tampering alarm
 - Analytics that are based on
AXIS Camera Application Platform
- > Withstands vibration, shock, bump and temperature fluctuations; ideal for use in a vehicle



Operating temperature:
-30 °C to 60 °C (-22 °F to 140 °F)

4-channel AXIS F34 Main Unit – Features and benefits

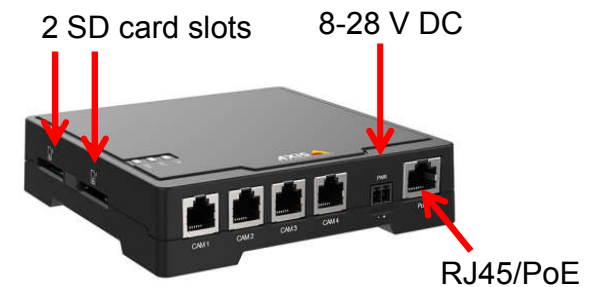
- > Supports four sensor units for surveillance of four closely situated areas
 - Sensor units can be placed up to 8, 12 or 15 meters (26, 39 or 49 ft.) away from the main unit depending on the sensor unit and if a cable accessory is supported
- > Simultaneous video streaming from four sensor units through one Ethernet port:
 - 1080p* at 12.5/15 fps (50/60 Hz) or
 - HDTV 720p at 25/30 fps (50/60 Hz)
- > Quad view – combines four separate views from connected sensor units into one for simultaneous viewing
- > Zipstream technology for efficient video compression that saves bandwidth and storage space



*Applicable for all sensor units except AXIS F1004

4-channel AXIS F34 Main Unit – Features and benefits

- > Two full-sized SD card slots
- > Power over Ethernet or external power supply
- > Intelligent video
 - Video motion detection, tampering alarm
 - Analytics that are based on
AXIS Camera Application Platform



Operating temperature:
0 °C to 40 °C (32 °F to 104 °F)

4-channel AXIS F34 Main Unit – Benefits

- > Features pared-down to essentials for a cost-efficient, multi-view surveillance solution
- > Cost-effective using just one main unit
 - Lower cost for switch; number of ports required is reduced from four to one
 - Lower license cost for VMS: one MAC address means one license for some video management software
 - Easier installation
 - Total system cost may be lower when compared with the cost of four similar and separate network cameras
- > Easy to mount with rubber feet or brackets

NOTE:

AXIS F34 Surveillance System is available for a complete 4-camera solution in one package (See slide 55)



Rubber feet



Mount brackets

4-channel AXIS F44 Main Unit – Features and benefits

- > Rugged, high-performance multi-view solution
 - Suitable for a wide variety of applications
- > Four sensor units for surveillance of four closely situated areas
 - Sensor units can be placed up to 8, 12 or 15 meters (26, 39 or 49 ft.) away from the main unit depending on the sensor unit and if a cable accessory is supported
- > Wide Dynamic Range – Forensic Capture*, enabling details in very bright and dark areas to be visible; supported on all four channels (available by October)
- > Simultaneous video streaming from four sensor units through one Ethernet port:
 - 1080p* at 12.5/15 fps (50/60 Hz) or HDTV 720p at 25/30 fps (50/60 Hz)
 - 720p at 12.5/15 fps with WDR – Forensic Capture*
- > Quad view – combines four separate views from connected sensor units into one for simultaneous viewing

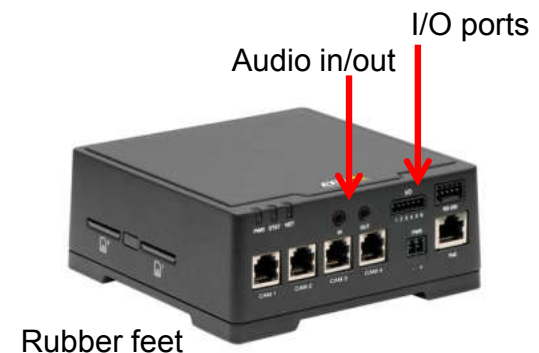


RJ12 connectors to link to 4 sensor units

*Applicable for all sensor units except AXIS F1004

4-channel AXIS F44 Main Unit – Features and benefits

- > Zipstream technology for efficient video compression that saves bandwidth and storage space (available by October)
- > Cost-effective using just one main unit
 - Lower cost for switch; number of ports required is reduced from four to one
 - Lower license cost for VMS: one MAC address means one license for some video management software
 - Easier installation
 - Total system cost may be lower when compared with the cost of four similar and separate network cameras
- > Two-way audio for remote listening and speaking; can be used to get a fuller picture of events or deter a potential crime
- > Four configurable input/output ports to external devices for enhanced alarm management



4-channel AXIS F44 Main Unit – Features and benefits

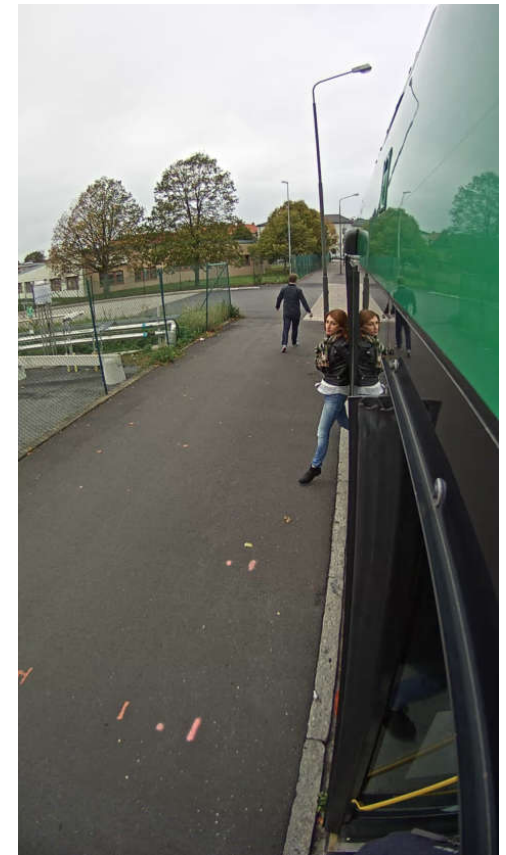
- > RS232 port for integration of external data (e.g. point of sale data) to the video
- > Two full-sized SD card slots for local storage of recordings
- > Power over Ethernet or external power supply
- > Intelligent video
 - Video motion detection, tampering alarm
 - Analytics that are based on AXIS Camera Application Platform
- > Withstands vibration, shock, bump and temperature fluctuations; ideal for use in a vehicle



Operating temperature:
-30 °C to 60 °C (-22 °F to 140 °F)

AXIS F Main Units – Support for Corridor Format

- > Optimizes view for vertically oriented surveillance applications
 - E.g. Store aisle, side view of bus
- > Delivers a 9:16 video stream from the camera
 - Utilizes the whole image sensor
 - Full resolution images
- > Eliminates bandwidth and storage waste



Video management with supported software solutions

- > AXIS Camera Companion
(free download from www.axis.com)
- > AXIS Camera Station and a broad range of third-party video management systems (sold separately)
- > Support for AXIS Camera Application Platform, enabling the download of intelligent video solutions from Axis' Application Development Partners (sold separately)

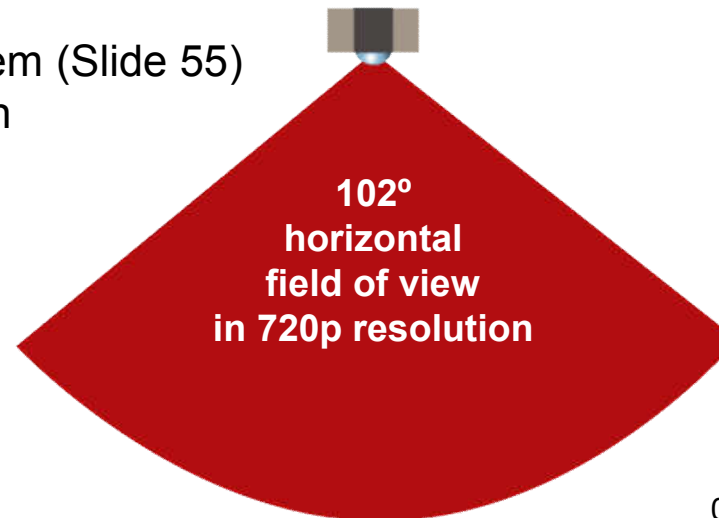


AXIS F Sensor Units

- **AXIS F1004 (Fixed)**
 - Snapshot: indoor
 - Optional accessories
- **AXIS F1005-E (Fixed)**
 - Optional accessories
 - Snapshots: indoor, outdoor, bus
- **AXIS F4005-E (Dome)**
 - Snapshots: Bus
- **AXIS F4005 (Dome)**
 - Snapshots: indoor, outdoor
- **AXIS F1015 (Varifocal)**
 - Optional accessories
 - Snapshots: indoor
- **AXIS F1025 (Pinhole)**
 - Optional accessories
 - Snapshots: indoor
- **AXIS F1035-E (Fisheye)**
 - Optional accessories
 - Snapshots: indoor, outdoor, bus

AXIS F1004 Sensor Unit – Small in size and price

- > Thumb-sized sensor unit for highly discreet indoor surveillance solution
- > Cost-effective when four AXIS F1004s are used with AXIS F34 Main Unit for monitoring four closely situated areas
 - See AXIS F34 Surveillance System (Slide 55) for a complete, packaged solution
- > High-quality HDTV 720p video
- > Detachable 8-m (26 ft.) cable for ease of installation



Included accessories:

- i) flush mount kit for wall/ceiling installation,
- ii) detachable cable to main unit

Operating temperature:
0 °C to 50 °C (32 °F to 122 °F)

AXIS F1004 Sensor Unit – Small in size and price

- > Thumb-sized sensor unit for highly discreet indoor surveillance solution
- > Cost-effective when four AXIS F1004s are used with AXIS F34 Main Unit for monitoring four closely situated areas
 - See AXIS F34 Surveillance System (Slide 55) for a complete, packaged solution
- > High-quality HDTV 720p video
- > Detachable 8-m (26 ft.) cable for ease of installation



Snapshot from AXIS F1004

AXIS F1004 Sensor Unit – Optional accessories

> AXIS F1004 is Axis' smallest fixed/recessed dome offering when used with the following accessories:

- AXIS F8214 Dome Accessory for surface mounts; may be used with/without clear dome cover (4/pack)
- AXIS F8224 Recessed Mount (4/pack)
- Diameter for both: 7 cm (3 in.)
- Accessories enable sensor unit to be tilted to the desired viewing direction

> Other accessories:

- AXIS F8204 Mounting Band (10/pack)
- Mounting bracket for AXIS P1214/P1214-E/P1224-E (5/pack)
- AXIS F7315 Cable White 15 m when requiring a longer cable (15 m/49 ft.) between an AXIS F1004 and a main unit



Recessed mounting



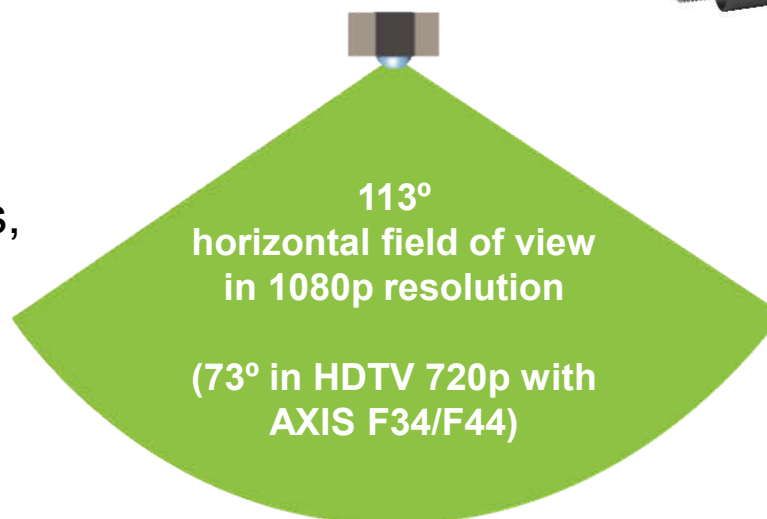
Surface mounting



Surface mounting

AXIS F1005-E Sensor Unit – Fixed lens

- > For use in limited spaces / inside or outside of vehicles
- > 1080p sensor unit
- > WDR – Forensic Capture
(with AXIS F41/F44 Main Unit)
- > IP66- and NEMA 4X-rated
- > Withstands dust, rain, snow,
ice, temperature fluctuations,
vibrations, shocks



With 3 or 12 m (10 or 39 ft) cable

Included accessory:
Vari-angle mounting bracket to
secure unit in desired position

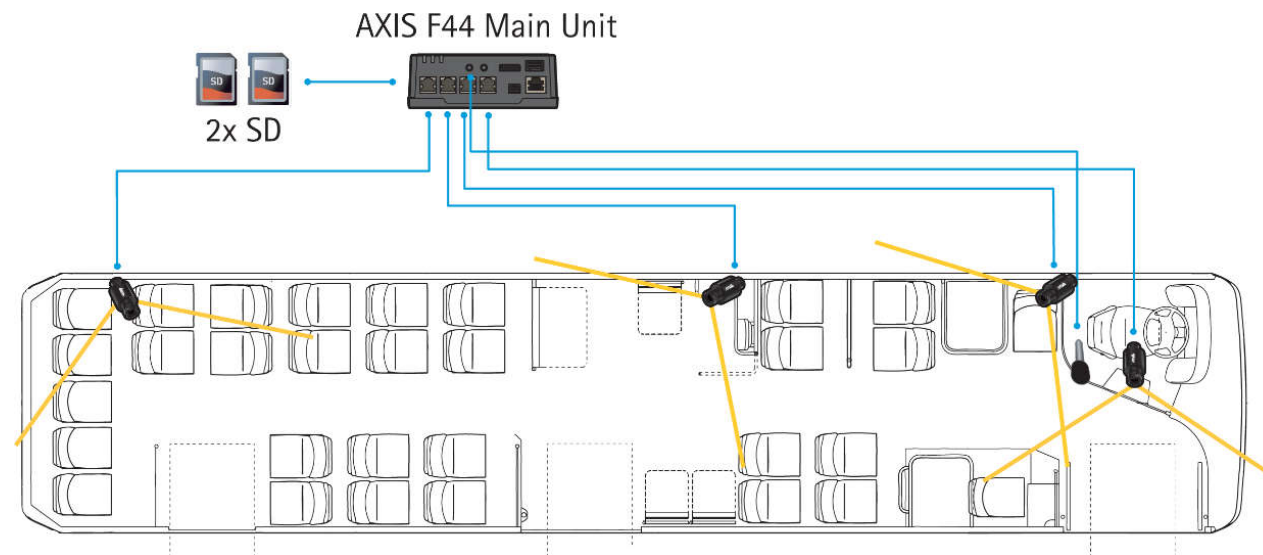
Operating temperature:
-30 °C to 55 °C (-22 °F to 131 °F)

AXIS F1005-E Sensor Unit – Optional accessories

- > AXIS F8201 Vari-angle Mounting Bracket (5/pack)
- > AXIS F8203 Fixed Mount Bracket (5/pack)
- > AXIS F8204 Mounting Band (10/pack)
 - Aluminum band that can be shaped as required for mounting on a surface
- > AXIS F8205 Bullet Accessory
 - Comes with stand for mounting on a surface and C-clamp for mounting on a shelf
- > AXIS F8212 Trim Ring (10/pack)
 - For mounting on plastic/glass/metal panel with a max. thickness of 11.5 mm (7/16 in.)
- > AXIS F8401 Clear Lens Protector (5/pack)
 - Provides IK10 impact resistance
 - Protects lens from stone chips



Bus application – 1 AXIS F44, 4 AXIS F1005-E, 1 AXIS T83 Microphone



1 AXIS F44 and 4 AXIS F1005-Es – Separate 1080p views

Cam 1



Horizontal viewing angle
for each camera: 113°

Cam 2



Cam 3



Cam 4



1 AXIS F44 and 4 AXIS F1005-Es – Separate HDTV 720p views

Cam 1



Horizontal viewing angle
for each camera:
73° (cropped view)

Cam 2



Cam 3



Cam 4



AXIS F44 and AXIS F1005-E – Quad view from a bus



Quad view provides simultaneous viewing of four separate views in one stream

AXIS F41 and AXIS F1005-E – Mixed lighting at night

No WDR – Forensic Capture



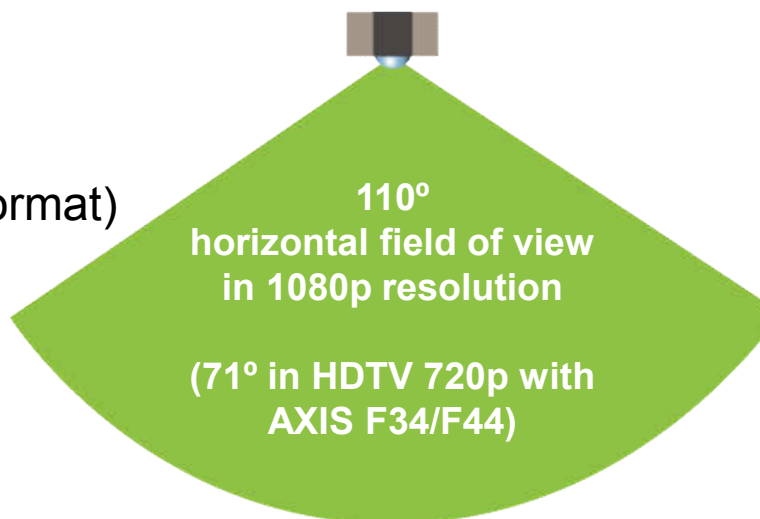
WDR – Forensic Capture



WDR – Forensic Capture allows details in bright and dark areas to be seen

AXIS F4005-E Dome Sensor Unit – Fixed lens

- > Out-of-the-box recessed dome sensor unit for quick installation in walls or ceilings
- > For use indoors, outdoors, inside buses and emergency vehicles
- > 1080p sensor unit
- > WDR – Forensic Capture (with AXIS F41/F44 Main Unit)
- > Tilt range: 120°, Rotation: 90° (Axis' Corridor Format)
- > IP66- and IK09-rated
- > Withstands dust, rain, snow, ice, temperature fluctuations, vibrations, shocks



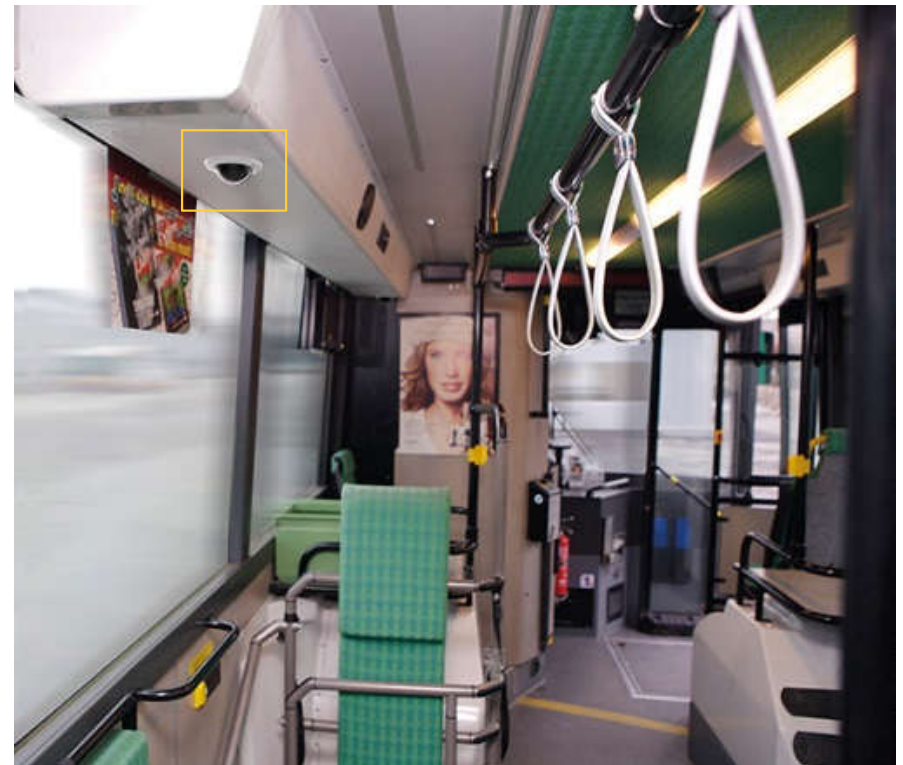
Diameter 11 cm (4 in)
With 12 m (39 ft) cable

Included accessory:
Rotation tool for sensor unit
to level the image

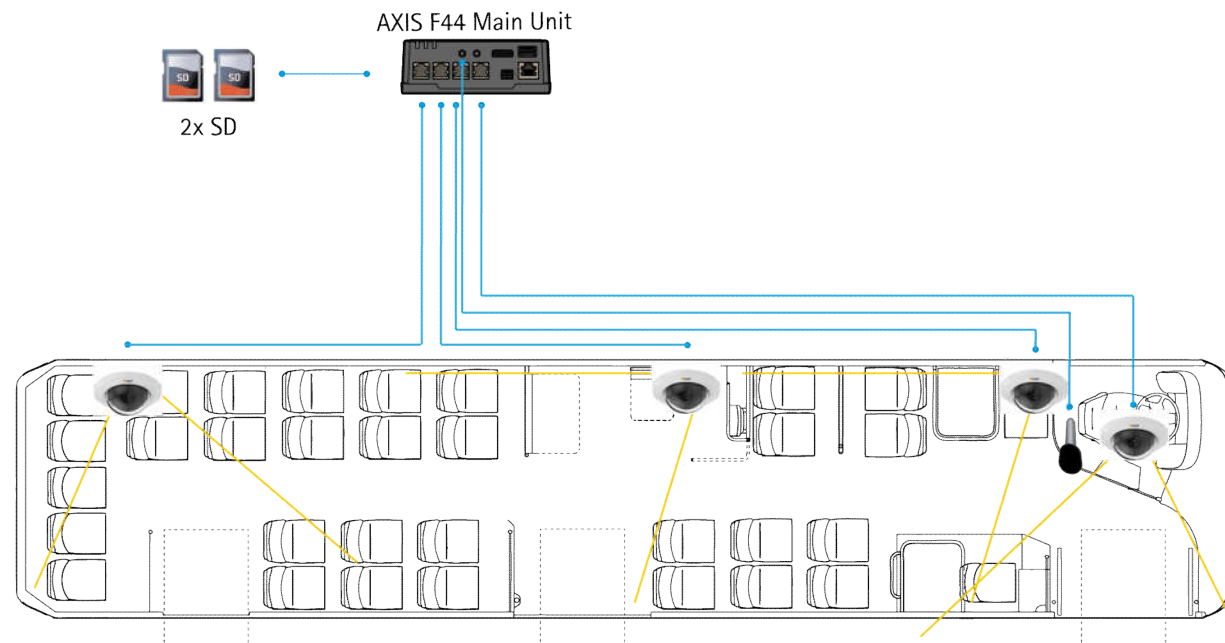
Operating temperature:
-30 °C to 55 °C (-22 °F to 131 °F)

AXIS F4005-E Dome Sensor Unit – Fixed lens

- > Out-of-the-box recessed dome sensor unit for quick installation in walls or ceilings
- > For use indoors, outdoors, inside buses and emergency vehicles
- > 1080p sensor unit
- > WDR – Forensic Capture (with AXIS F41/F44 Main Unit)
- > Tilt range: 120°, Rotation: 90° (Axis' Corridor Format)
- > IP66- and IK09-rated
- > Withstands dust, rain, snow, ice, temperature fluctuations, vibrations, shocks

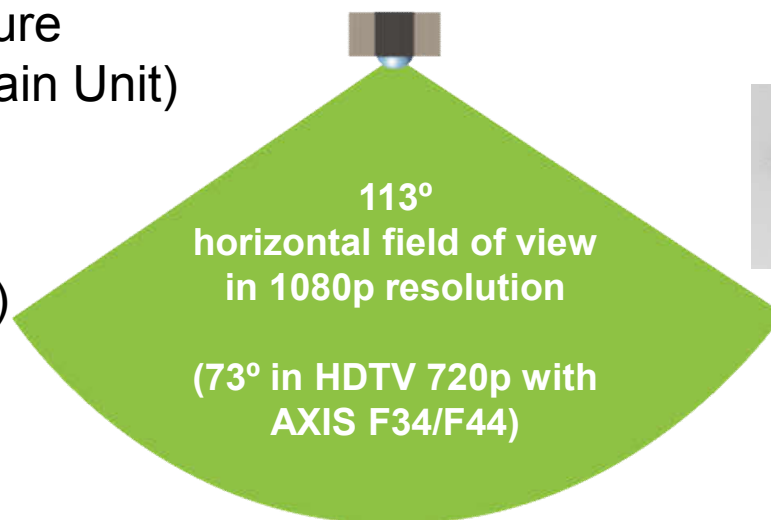


Bus application – 1 AXIS F44, 4 AXIS F4005-Es, 1 AXIS T83 Microphone



AXIS F4005 Dome Sensor Unit – Fixed lens

- > Out-of-the-box recessed dome sensor unit for quick installation indoors in walls or ceilings
- > 1080p sensor unit
- > WDR – Forensic Capture (with AXIS F41/F44 Main Unit)
- > Tilt range: 120°
Rotation: 90°
(Axis' Corridor Format)



Diameter 11 cm (4 in)
With 12 m (39 ft) cable

Included accessory:
Rotation tool for sensor unit
to level the image

Operating temperature:
-30 °C to 55 °C (-22 °F to 131 °F)

AXIS F4005 Dome Sensor Unit – Fixed lens

- > Out-of-the-box recessed dome sensor unit for quick installation indoors in walls or ceilings
- > 1080p sensor unit
- > WDR – Forensic Capture (with AXIS F41/F44 Main Unit)
- > Tilt range: 120°
Rotation: 90°
(Axis' Corridor Format)



AXIS F41 and AXIS F1005-E/F4005/F4005-E – Handling backlight

No WDR – Forensic Capture



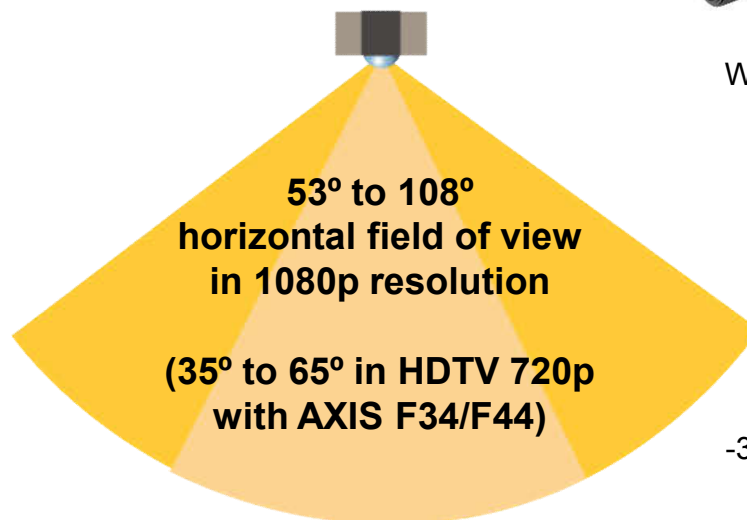
WDR – Forensic Capture



WDR – Forensic Capture allows details in bright and dark areas to be seen

AXIS F1015 Sensor Unit – Varifocal lens

- > Ideal for indoor installation in limited spaces
- > 1080p sensor unit with varifocal lens
- > Adjustable field of view
 - Tele mode for zooming in and capturing finer details in a narrower field of view
 - Wide mode for covering more of a scene
- > WDR – Forensic Capture (with AXIS F41/F44 Main Unit)



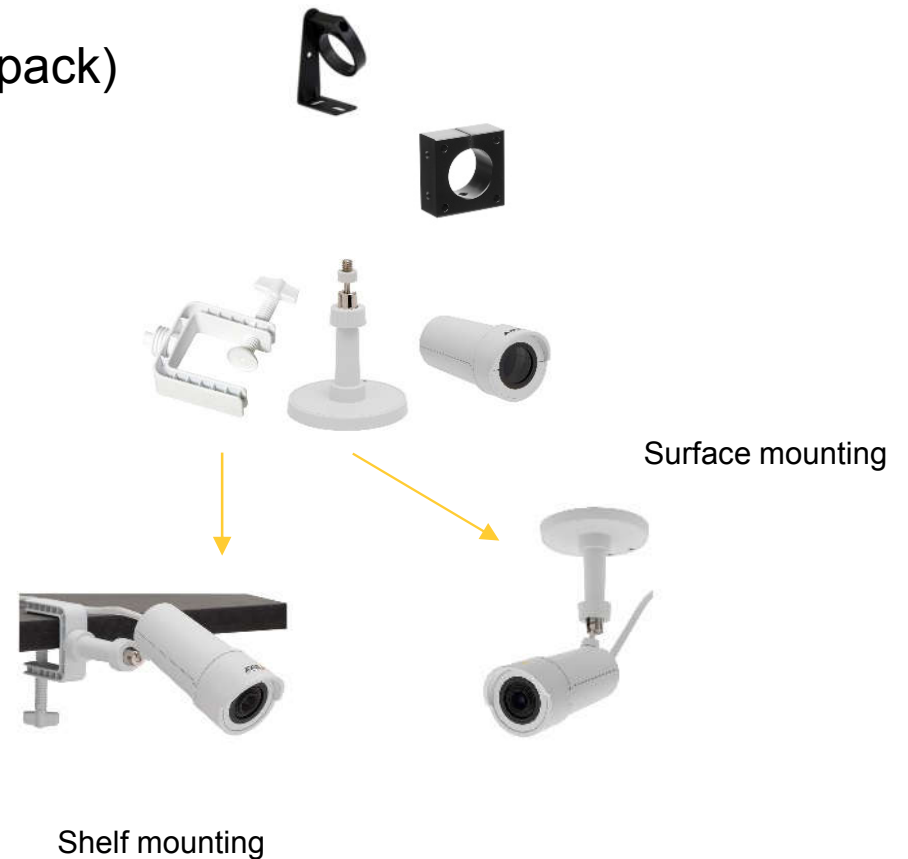
With 3 or 12 m (10 or 39 ft) cable

Included accessory:
Vari-angle mounting bracket to secure unit in desired position

Operating temperature:
-30 °C to 55 °C (-22 °F to 131 °F)

AXIS F1015 Sensor Unit – Optional accessories

- > AXIS F8201 Vari-angle Mounting Bracket (5/pack)
- > AXIS F8203 Fixed Mount Bracket (5/pack)
- > AXIS F8215 Varifocal Bullet Accessory
 - Comes with stand and C-clamp



AXIS F41 and AXIS F1015 with WDR – Forensic Capture

Tele view

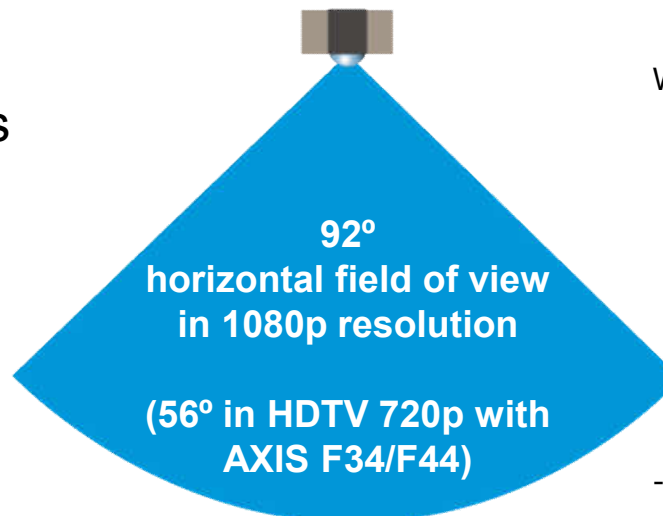


Wide-angle view



AXIS F1025 Sensor Unit – Pinhole lens

- > Extremely discreet with only a small hole required for the camera
- > Ideal for indoor installation in tight spaces; can be flush-mounted behind a thin metal sheet in a doorway or in an ATM
- > 1080p sensor unit with pinhole lens
- > WDR – Forensic Capture (with AXIS F41/F44 Main Unit)



With 3 or 12 m (10 or 39 ft) cable

Included accessory:
Straight bracket for mounting
on flat surface

Operating temperature:
-30 °C to 55 °C (-22 °F to 131 °F)

AXIS F1025 Sensor Unit – Optional accessories

- > AXIS F8202 Mounting Bracket (5/pack)
- > AXIS F8204 Mounting Band (10/pack)
 - Aluminum band that can be shaped as required
- > AXIS F8225 Pinhole Accessory for drop-ceiling mount
- > AXIS F8211 Pinhole Trim Ring (10/pack)
 - For mounting on plastic/glass/metal panel with max. thickness of 2 mm (1/16 in.)
- > AXIS F9201 Silver/Black Height Strip Housing
 - Ideal at entrances; helps witnesses gauge the height of fleeing person
 - Comes with two height strips in metric and imperial measurements

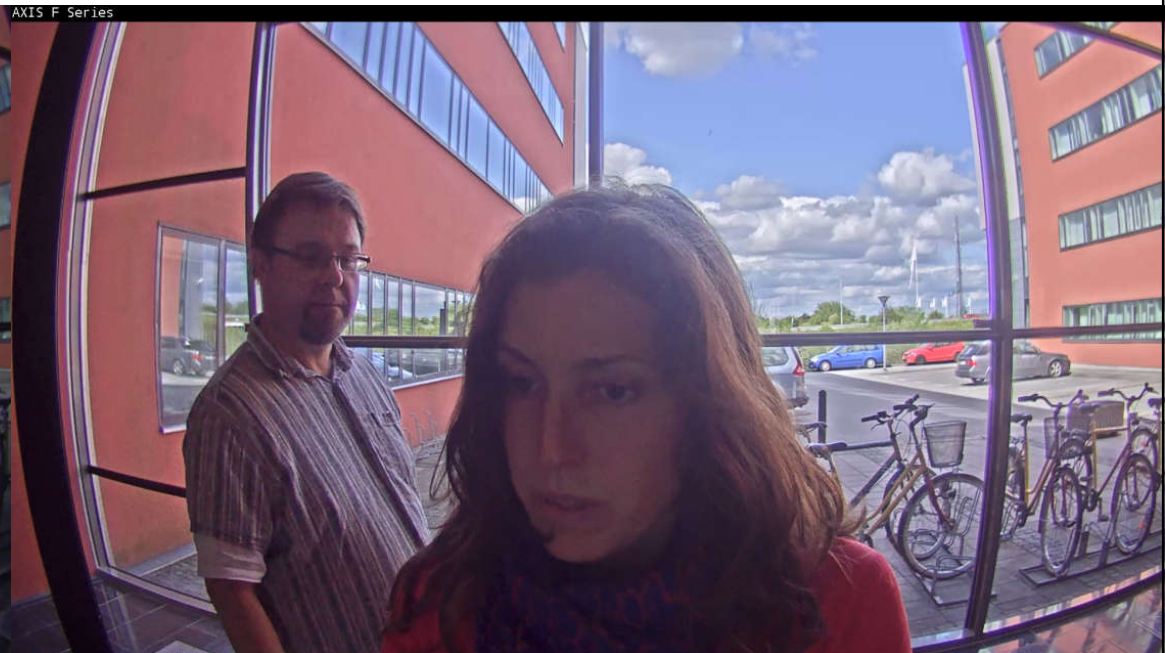


AXIS F41 and AXIS F1025 – Handling backlight scenarios

No WDR – Forensic Capture



WDR – Forensic Capture



WDR – Forensic Capture allows details in bright and dark areas to be seen

AXIS F1035-E Sensor Unit – Fisheye lens

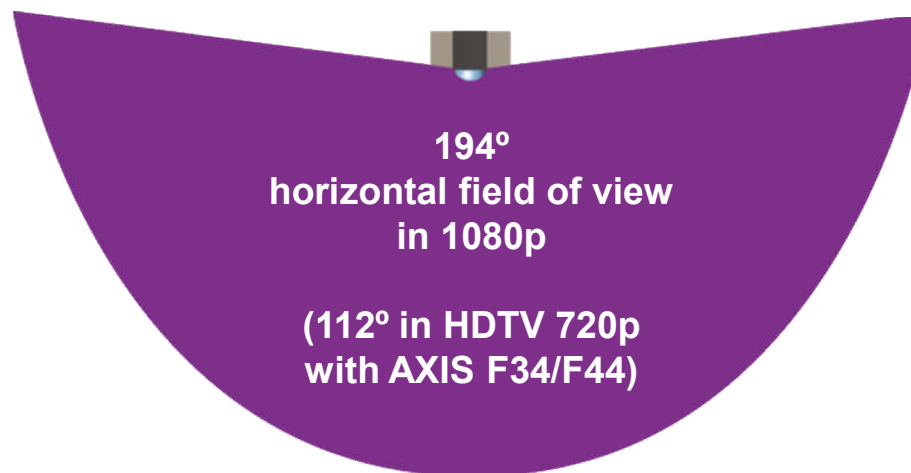
- > For wide area coverage and use in limited spaces / inside or outside of vehicles
- > 1080p sensor unit with fisheye lens
- > WDR – Forensic Capture (with AXIS F41/F44 Main Unit)
- > IP66- and NEMA 4X-rated



With 3 or 12 m (10 or 39 ft) cable

Included accessory:
Vari-angle mounting bracket to secure unit in desired position

Operating temperature:
-30 °C to 55 °C (-22 °F to 131 °F)

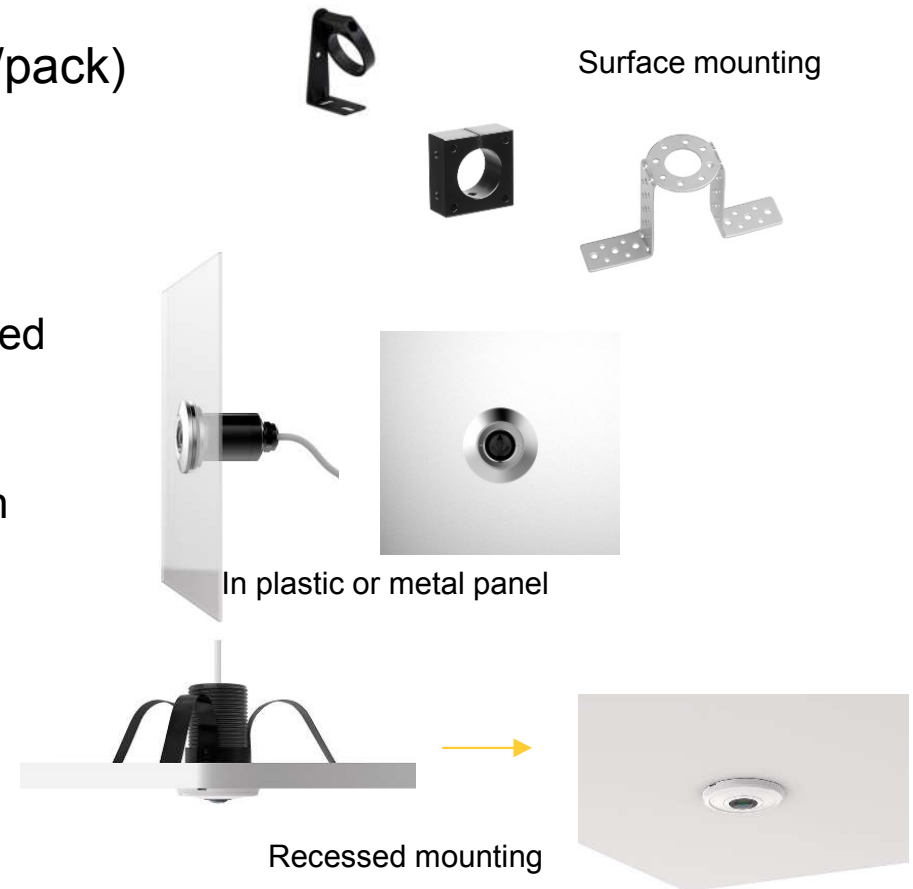


194°
horizontal field of view
in 1080p

(112° in HDTV 720p
with AXIS F34/F44)

AXIS F1035-E Sensor Unit – Optional accessories

- > AXIS F8201 Vari-angle Mounting Bracket (5/pack)
- > AXIS F8203 Fixed Mount Bracket (5/pack)
- > AXIS F8204 Mounting Band (10/pack)
 - Aluminum band that can be shaped as required
- > AXIS F8212 Trim Ring (10/pack)
 - For mounting in plastic/glass/metal panel with max. thickness of 8.5 mm (5/16 in.)
- > AXIS F8235 Fisheye Accessory for drop-ceiling mount

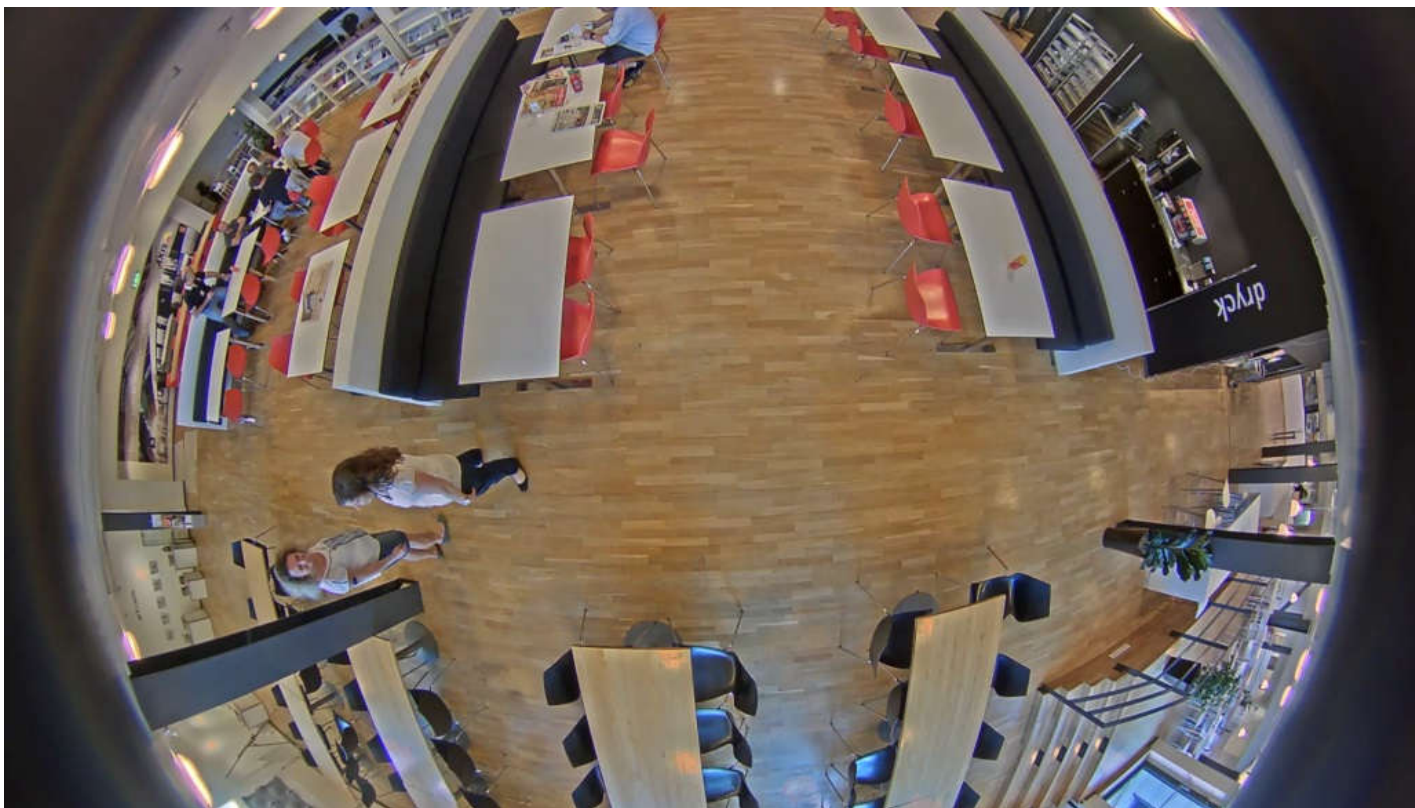


AXIS F1035-E Sensor Unit – Wall mount



- > Doorway surveillance – with 194° horizontal field of view, people positioned flushed to either side of the camera will still be visible
- > Surveillance of long corridors (e.g. in museums)

AXIS F1035-E Sensor Unit – Ceiling mount



- > Ideal for overview surveillance of indoor/outdoor area

AXIS F41 and AXIS F1035-E – Scenes with bright and dark areas

No WDR – Forensic Capture



WDR – Forensic Capture



WDR – Forensic Capture allows details in bright and dark areas to be seen

AXIS F1035-E Sensor Unit – Bus application



- > Ideal for overview surveillance outside a bus

AXIS F1035-E Sensor Unit – Bus application
















- > Ideal for overview surveillance inside a bus

AXIS F1035-E Sensor Unit – Bus application












- > Ideal for overview surveillance inside a bus

AXIS F Series – Accessories at a glance

		Main units		Sensor units and accessories			
Units & included accessories	AXIS F34 Rubber feet, Mount brackets	AXIS F41 Rubber feet	AXIS F44 Rubber feet	AXIS F1004 (Fixed), flush mount kit & cable	AXIS F1005-E (Fixed) & AXIS F8201	AXIS F1015 (Varifocal) & AXIS F8201	AXIS F1025 (Pinhole) & AXIS F8202
							
Optional accessories	AXIS T8120 15 W Midspan 1-port, Mains adaptor, SD card	AXIS F8001 Surface Mount with Strain Relief, AXIS F8002 DIN Rail Clip, AXIS T83 Microphones, AXIS T8120 15 W Midspan 1-port, Mains adaptor, SD card		AXIS F8204 (10/pack), AXIS F8214 (4/pack), AXIS F8224 (4/pack), Mounting bracket for AXIS P12 (5/pack), AXIS F7315 Cable (4/pack)	AXIS F8201 (5/pack), AXIS F8203 (5/pack), AXIS F8204 (10/pack), AXIS F8205 , AXIS F8212 Trim Ring (10/pack), AXIS F8401 (5/pack)	AXIS F8201 (5/pack), AXIS F8203 (5/pack), AXIS F8215	AXIS F8202 (5/pack) AXIS F8204 (10/pack) AXIS F8225 , AXIS F8211 Pinhole Trim Ring (10/pack), AXIS F9201 (Silver/Black)
							

AXIS F Series – Accessories at a glance

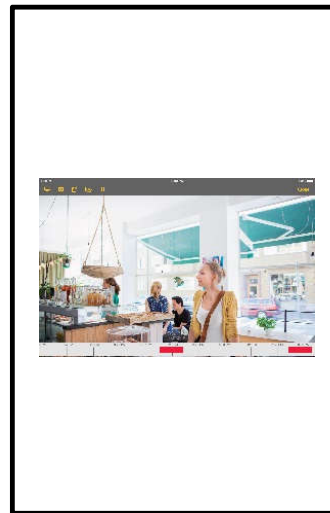
		Main units		Sensor units and accessories		
Units & included accessories	AXIS F34 Rubber feet, Mount brackets	AXIS F41 Rubber feet	AXIS F44 Rubber feet	AXIS F1035-E (Fisheye) & AXIS F8201	AXIS F4005 (Fixed)	AXIS F4005-E (Fixed)
						
Optional accessories	AXIS T8120 Midspan 15 W 1-port, Mains adaptor, SD card	AXIS F8001 Surface Mount with Strain Relief, AXIS F8002 DIN Rail Clip, AXIS T83 Microphones, AXIS T8120 Midspan 15 W 1-port, Mains adaptor, SD card		AXIS F8201 (5/pack) AXIS F8203 (5/pack), AXIS F8204 (10/pack), AXIS F8212 Trim Ring (10/pack), AXIS F8235		
						

AXIS F34 Surveillance System

- > Complete, highly discreet 4-camera solution for multi-view surveillance of a small store or office
- > In one box
 - 1 AXIS F34 Main Unit
 - 1 Mains adaptor PS-P T-C (power supply for 12 V DC)
 - 4x AXIS F1004 Sensor Units +
4x AXIS F7315 Cable White 15 m
 - 4x AXIS F8214 Dome Accessory
 - 4x AXIS F8224 Recessed Mount
 - 2x AXIS Surveillance microSDXC Card 64 GB and SD card adaptor
 - AXIS Camera Companion 3.10
- > Lower price for the entire package than purchasing units separately
- > Small cameras with discreet mounting



AXIS F34 Surveillance System – all you need in one box



1x AXIS F34
4x AXIS F1004
4x AXIS F7315
15-m white cable
between main
and sensor unit

4x AXIS F8214
4x AXIS F8224

Surface mount dome
and recessed mount
– it's your choice

AXIS Camera Companion 3.10

PC client and mobile apps, easy
- yet sophisticated

2x AXIS
Surveillance
microSDXC Card
64 GB

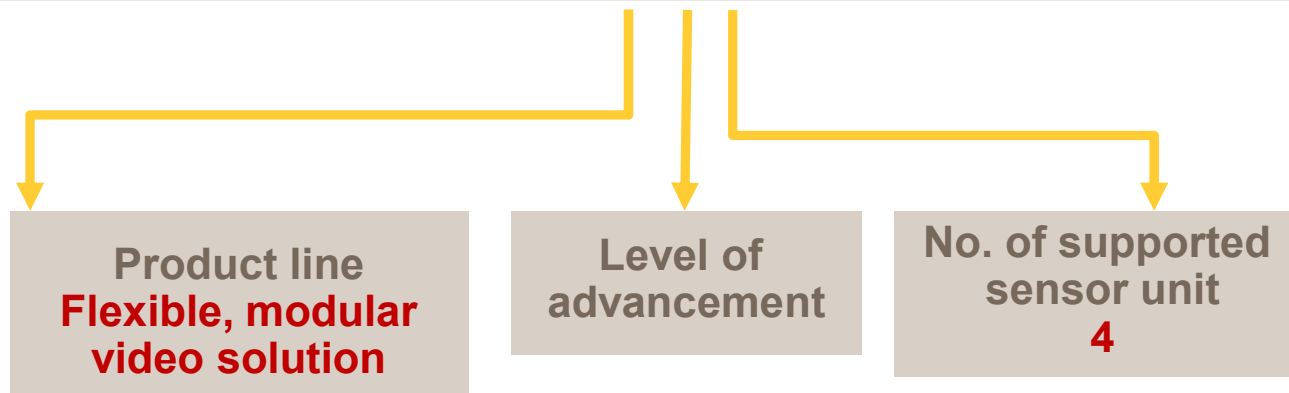
Securing your
storage needs

1x Mains adaptor
PS-P T-C

Powers your whole
system

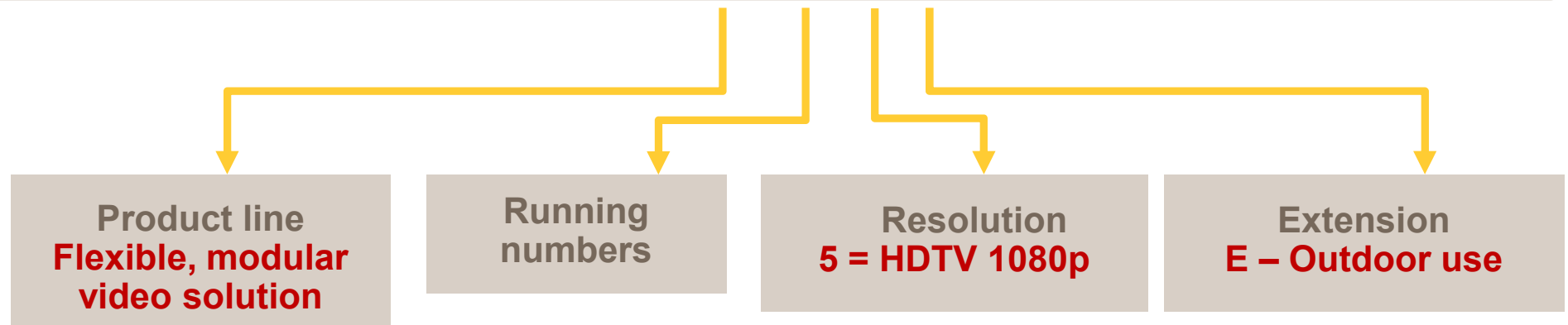
What's in a name?

AXIS F44



What's in a name?

AXIS F1005-E



Legal information

Copyright information

- All Axis Communications' materials are protected under copyright laws. Use or modification of Axis Communications' copyrighted materials for commercial purpose without express written permission from Axis Communications is strictly prohibited and may be subject to legal measures.
 - To obtain the right to publish and reproduce this presentation for educational purposes, please request the Copyright Authorization Form from your Axis representative.
- > AXIS COMMUNICATIONS, AXIS, ETRAX, ARTPEC and VAPIX are registered trademarks or trademark applications of Axis AB in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.

