

Axis Optional Lenses

Lenses for special surveillance demands



- > Tested and approved for Axis cameras
- Extended surveillance possibilities
- Excellent image quality maintained

Axis network cameras are equipped with carefully selected lenses to provide the best possible performance and durability. Axis also offers various optional lenses for adverse circumstances or for meeting special surveillance requirements.

Natural obstacles, adverse conditions, or the need for semi-covert surveillance can place extraordinary demands on surveillance equipment. Axis therefore supplies a range of tested and approved optional lenses for meeting requirements on wide angle viewing, magnification, and reduction of barrel distortion. Axis optional lenses are available for network cameras with M12 mounts or CS mounts.

Axis offers lenses for both megapixel cameras and dayand-night cameras, thus extending surveillance possibilities whilst maintaining excellent image quality.



Considerations to take into account when replacing a lens

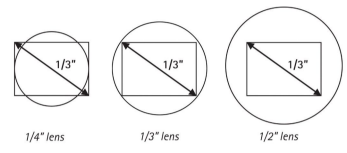
Field of view

The field of view is the area of coverage and the degree of detail to be viewed. The field of view is determined by the focal length of the lens and the size of the image sensor. Calcolate the focal length with Axis' lens calculator available here:

www.axis.com/techsup/cam_servers/lens_calculators/index.htm

Matching lens and sensor

If a network camera offers an exchangeable lens, it is important to select a lens suitable for the camera. If a lens is made for a smaller image sensor than the one that is actually fitted inside the camera, the image will have black corners (see left-hand illustration below). If a lens is made for a larger image sensor than the one that is actually fitted inside the camera, the field of view will be smaller than the lens' capability since part of the information will be "lost" outside the image sensor (see right-hand illustration).



Examples of different lenses mounted onto a 1/3-inch image sensor

Lens mount standards

When changing a lens, it is also important to know what type of lens mount the network camera has. There are three main standards used on network cameras:

- CS-mount
- C-mount
- M12-mount

F-number and exposure

In low-light situations, particularly in indoor environments, an important factor to look for in a network camera is the lens' light-gathering ability. This can be determined by the lens' f-number, also known as f-stop. An f-number defines how much light can pass through a lens. The smaller the f-number the better the lens' light gathering ability. In low-light situations, a smaller f-number generally produces a better image quality. A higher f-number, on the other hand, increases the depth of field.

Fixed or adjustable iris

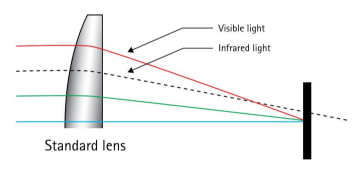
An iris is used to maintain the optimum light level to the image sensor so that images can be sharp, clear and correctly exposed with good contrast

and resolution. If the network camera has been designed with an iris control, the lens needs also to match the same specification. More details on the type of iris control (fixed, manual, auto iris or P-Iris) can be found here:

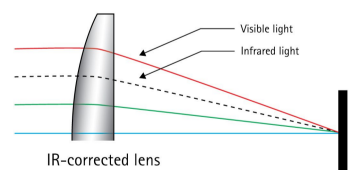
www.axis.com/products/video/camera/about_cameras/iris.htm

IR corrected lens

IR-corrected lenses are not very beneficial for cameras that do not have a removable infrared-cut filter. This is used to filter out infrared (IR) light so that it does not distort the colors of images as the human eye sees them. However, day/night cameras can greatly benefit from IR-corrected lenses. Day/night cameras automatically remove an IR-cut filter in lowlight conditions to take advantage of invisible, near-infrared light. Since the wavelength of IR light differs from visible light, the focus point of IR light will differ from the focus point of visible light. Consequently, when the focus is set during daytime, the picture will not be in focus at nighttime when using IR light.



The problem can be rectified by using IR-corrected lens, which focuses both the visible and the infrared light in the same vertical plane.



For more information, see:

www.axis.com/products/video/camera/about_cameras/lens.htm

Technical Specifications – Axis Optional Lenses

| | Megapixel Lens 2.8 mm (5502-101) | Megapixel Lens 3.6 mm (5502-151) | Megapixel Lens 6 mm (5503-651) |
|--------------------------------|--|--|--|
| Description | Megapixel lens | Megapixel lens | Megapixel Lens, Fixed iris |
| Nount | M12 mount | M12 mount | M12 mount |
| ocal length | 2.8 mm | 3.6 mm | 6 mm |
| Aperture | F 2.6 | F 1.8 | F 1.6 |
| Sensor | 1/4" sensor: 84° view ^a (AXIS M3014, M3114-R) 1/4" sensor: 68° view ^a (AXIS M3113-R) | 1/4" sensor: 62° view ^a (AXIS M3014, M3114- 1/4" sensor: 49° view ^a (AXIS M3113-R) | R) 1/4" sensor: 35° view ^a (AXIS M3004-V) 1/2.7" sensor: 54° view ^a (AXIS M3005-V) |
| Supported | AXIS M3014, AXIS M3113-R, AXIS M3114-R | AXIS M3014, AXIS M3113-R, AXIS M3114-R | AXIS M3004-V, AXIS M3005-V |
| ameras Dimensions L x Ø) | 16 x 14 mm (0.6 x 0.5 in) | 17 x 14 mm (0.7 x 0.5 in) | 18 x 14 mm (0.7 x 0.5 in) |
| | Megapixel Lens 6 mm (5502–111) | Megapixel Lens 8 mm (5502-411) | Megapixel Lens 16 mm (5502-161) |
| Description | Megapixel lens | Megapixel lens for optional angle view | Megapixel lens |
| Nount | M12 mount | M12 mount | M12 mount |
| ocal length | 6 mm | 8 mm | 16 mm |
| Aperture | F 2.0 | F 1.8 | F 1.8 |
| ensor | 1/4" sensor: 38° view ^a (AXIS M3014, AXIS M3114-R) 1/4" sensor: 30° view ^a (AXIS M3113-R) | 1/4" sensor: 28° view ^a (AXIS M3014, AXIS M3 1/4" sensor: 23° view ^a (AXIS M3113-R) | 3114-R) 1/4" sensor: 13° view ^a (AXIS M3014, AXIS M3114-R) 1/4" sensor: 10° view ^a (AXIS M3113-R) |
| upported ameras | AXIS M3014, AXIS M3113-R, AXIS M3114-R | AXIS M3014, AXIS M3113-R, AXIS M3114-R | AXIS M3014, AXIS M3113-R, AXIS M3114-R |
| Dimensions L x Ø) | 17 x 14 mm (0.7 x 0.5 in) | 17.4 x 14 mm (0.7 x 0.5 in) | 16 x 14 mm (0.6 x 0.5 in) |
| | Manual iris Varifocal Lens 2.4 – 6 mm (5503-181) | | ris Megapixel Lens 16 mm (5502–741) |
| Description | Against flickering in fluorescent illumination | High-definition | n megapixel lens |
| Nount | CS mount | CS mount | |
| ocal length | 2.4 - 6 mm | 16 mm | |
| Aperture | F 1.6 | F 1.8 | |
| ensor | 1/4" sensor: 70° – 30° view ^a (AXIS M1103) 1/4" sensor: 81° – 35° view ^a (AXIS M1104) | 1/4" sensor: 12° view ^a (AXIS M1103) 1/4" sensor: 15° view ^a (AXIS M1104) | |
| upported ameras | AXIS M1103, AXIS M1104 | AXIS M1103, AXIS M1104 | |
| Dimensions L x Ø) | 37.1 x 32.5 mm (1.5 x 1.3 in) | 15 x 30 mm ((| 0.6 x 1.2 in) |
| Description | Fujinon Varifocal Megapixel Lens 2.2 – 6 mm (5502-75 Wide angle lens designed for day & night cameras, IR corrected lens | | ocal Megapixel Lens 15 – 50 mm (5502-761) nd detailed information acquisition |
| Nount | CS mount | CS mount | |
| ocal length | 2.2 - 6 mm | 15 - 50 mm | |
| perture | F 1.3 | F 1.5 | |
| ensor | $1/4"$ sensor: $84^{\circ} - 32^{\circ}$ view ^a (AXIS M1113/-E) | 1/4" sensor: 84° - 32° view ^a (AXIS M1113/-E) 1/4" sensor: 15° - 4° vie | |
| | 1/4" sensor: 100° – 40° view ^a (AXIS M1114/-E) | | 1° – 5° view ^a (AXIS M1114/-E) E, AXIS M1114/-E |
| Supported cameras | AXIS M1113/-E, AXIS M1114/-E | AAI3 WITTI3/- | |

www.axis.com

| | Their Mariferer I III and Milde Level 1.0 | . 101) | E | 701) |
|--|---|---|--|---|
| escription | Theia Varifocal Ultra Wide Lens 1.8 – 3.0 mm (5503–161) Designed for ultra wide field of view | | Fujinon 2.2 – 6 mm (5800-781) Wide angle lens designed for day & night cameras, | |
| comption | | | IR corrected lens | |
| lount | CS mount | | CS mount | |
| ocal length | 1.8 – 3.0 mm | | 2.2 - 6 mm | |
| perture | F 1.8 | | F 1.3 | |
| Sensor | 1/3" sensor: 105° – 80° view ^a | | 1/2.8" sensor: 124° – 50° view ^a | |
| | 1/2.8" sensor: 111° – 85° view ^a 1/3.2" sensor: 102° – 76° view ^a | | 1/3" sensor: 111° – 47° view ^a 1/3.2" sensor: 105° – 43° view ^a | |
| upported | AXIS P1353/-E, AXIS P1354/-E, AXIS P1355/-E, AXIS P1357/-E, AXIS Q1602/-E, | | AXIS P13 Series, AXIS Q1602/-E, AXIS Q1604/-E | |
| ameras | AXIS Q1604/-E | | | |
|)imensions L x Ø) | 49.3 x 15.6 mm (1.9 x 0.6 in) | | 57 x 49 mm (2.2 x 1.9 in) | |
| | Kowa Varifocal Lens 9 – 20mm D/N (5502-801) | | Theia Varifocal Telephoto | .ens 9 – 40 mm (5503-171) |
| Description | Multi-megapixel varifocal P-Iris lens designed for day & night, IR corrected lens | | Telephoto lens for objects far away | |
| Mount | CS mount | | CS mount | |
| ocal length | 9 – 20 mm | | 9 – 40 mm | |
| Aperture | F 1.6 | | F 1.5 | |
| Sensor | 1/3" sensor: 28° – 15° view ^a | | 1/3" sensor: 29°- 8° view ^a (AXIS P1354/-E) | |
| | 1/2.8" sensor: 28° – 16° view ^a | | 1/2.8" sensor: 32* – 9° view ^a (AXIS P1355/-E) 1/3.2" sensor: 27° – 7° view ^a (AXIS P1357/-E) | |
| | | | 1/3" sensor: 29° – 8° view ^a 1/3" sensor: 29° – 8° view ^a | (AXIS Q1602/-E) |
| upported | AXIS P1355/-E, AXIS Q1604/-E | | 1/3" sensor: 29° – 8° view ^a (AXIS Q1604/-E) AXIS P1354/-E, AXIS P1355/-E, AXIS P1357/-E, AXIS Q1602/-E, AXIS Q1604/-E | |
| ameras | | | | |
| Dimensions L x Ø) | 69 x 37 mm (2.7 x 1.4 in) | | 49.3 x 25.5 mm (1.9 x 1.0 i | n) |
| | | | | |
| | Computar 12.5 – 50 mm, DC-iris (5800-791) | Computar 12.5 – 50, P-Iris (| (5800-801) | Fujinon Varifocal Lens 15 – 50 mm (5503-421) |
| Description | | | | |
| | DC-iris telephoto lens for day & night cameras, | P-Iris telephoto lens for day 8 | t night cameras, | Designed for high sensitivity cameras to maximize |
| Aount | IR corrected lens | IR corrected lens | t night cameras, | optical performance |
| | IR corrected lens CS mount | IR corrected lens CS mount | t night cameras, | optical performance CS mount |
| | IR corrected lens | IR corrected lens | t night cameras, | optical performance |
| Focal length | IR corrected lens CS mount | IR corrected lens CS mount | t night cameras, | optical performance CS mount |
| Focal length Aperture | IR corrected lens CS mount 12.5 – 50 mm | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a | | optical performance CS mount 15 – 50 mm |
| Focal length Aperture Sensor Supported | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/3" sensor: 20° – 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, | IR corrected lens CS mount 12.5 – 50 mm F 1.4 | | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, |
| Mount Focal length Aperture Sensor Supported cameras Dimensions | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/3" sensor: 20° – 6° view ^a | IR corrected lens CS mount 12.5 - 50 mm F 1.4 1/2.8" sensor: 23° - 7° view ^a 1/3.2" sensor: 19° - 6° view ^a | | optical performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a |
| Focal length Aperture Sensor Supported cameras | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/3" sensor: 20° – 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a 1/3.2" sensor: 19° – 6° view ^a AXIS P1355/-E, AXIS P1357/- | | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E |
| Focal length Aperture Sensor Supported Lameras Dimensions L x Ø) | IR corrected lens CS mount 12.5 - 50 mm F 1.4 1/3" sensor: 20° - 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58 x 46 mm (2.3 x 1.8 in) Raynox Conversion Lens 0.5x zoom (5500-501) | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a 1/3.2" sensor: 19° – 6° view ^a AXIS P1355/-E, AXIS P1357/- | E Raynox Conversion Lens 2 | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58.5 x 37.5 mm (2.3 x 1.5 in) 2x zoom (5500–511) |
| Focal length Aperture Sensor Supported Ameras Dimensions L x Ø) | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/3" sensor: 20° – 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58 x 46 mm (2.3 x 1.8 in) | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a 1/3.2" sensor: 19° – 6° view ^a AXIS P1355/-E, AXIS P1357/- | E | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58.5 x 37.5 mm (2.3 x 1.5 in) 2x zoom (5500–511) |
| Focal length Aperture Sensor Supported cameras Dimensions L x Ø) Description | IR corrected lens CS mount 12.5 - 50 mm F 1.4 1/3" sensor: 20° - 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58 x 46 mm (2.3 x 1.8 in) Raynox Conversion Lens 0.5x zoom (5500-501) | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a 1/3.2" sensor: 19° – 6° view ^a AXIS P1355/-E, AXIS P1357/- | E Raynox Conversion Lens 2 | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58.5 x 37.5 mm (2.3 x 1.5 in) 2x zoom (5500–511) |
| Focal length Aperture Generation Generation Generation Description Mount | IR corrected lens CS mount 12.5 - 50 mm F 1.4 1/3" sensor: 20° - 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58 x 46 mm (2.3 x 1.8 in) Raynox Conversion Lens 0.5x zoom (5500-501) Wide angle conversion lens | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a 1/3.2" sensor: 19° – 6° view ^a AXIS P1355/-E, AXIS P1357/- | E Raynox Conversion Lens 2 High-Definition telephoto c | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58.5 x 37.5 mm (2.3 x 1.5 in) 2x zoom (5500–511) |
| Focal length Aperture Sensor Supported cameras Dimensions | IR corrected lens CS mount 12.5 - 50 mm F 1.4 1/3" sensor: 20° - 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58 x 46 mm (2.3 x 1.8 in) Raynox Conversion Lens 0.5x zoom (5500-501) Wide angle conversion lens M37 mount | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a 1/3.2" sensor: 19° – 6° view ^a AXIS P1355/-E, AXIS P1357/- | E Raynox Conversion Lens 2 High-Definition telephoto of M37 mount | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58.5 x 37.5 mm (2.3 x 1.5 in) 2x zoom (5500-511) onversion lens |
| Focal length Aperture Sensor Supported Cameras Dimensions L x Ø) Description Mount Coom | IR corrected lens CS mount 12.5 - 50 mm F 1.4 1/3" sensor: 20° - 6° view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58 x 46 mm (2.3 x 1.8 in) Raynox Conversion Lens 0.5x zoom (5500-501) Wide angle conversion lens M37 mount | IR corrected lens CS mount 12.5 – 50 mm F 1.4 1/2.8" sensor: 23° – 7° view ^a 1/3.2" sensor: 19° – 6° view ^a AXIS P1355/-E, AXIS P1357/- | E Raynox Conversion Lens 2 High-Definition telephoto of M37 mount 2.2x | optičal performance CS mount 15 – 50 mm F 1.5 1/3" sensor: 18* – 6* view ^a AXIS P1353/-E, AXIS P1354/-E, AXIS Q1602/-E, AXIS Q1604/-E 58.5 x 37.5 mm (2.3 x 1.5 in) 2x zoom (5500-511) onversion lens |

a) Horizontal angle of view

