

CATALOG TEXTS

ILLUMINATORS

AXIS T90B Illuminators

1) AXIS T90B15 W-LED

Top bullets

- Highly flexible, interchangeable lenses
- White LED model
- Fine tuning from ground level with remote control
- Evenly illuminated scene
- Beam distance: 10 m to 50 m (33 ft to 164 ft)
- Protection against water and dust

50 words

White LED illuminator for Axis network cameras. Included diverging lenses for different beam angles. Beam distance ranges 10 m to 50 m (33 ft to 164 ft). Made of IK09 impact-resistant aluminium and polycarbonate. IP66 and NEMA 4X ratings. Temperature ranges -50 °C to 50 °C (-58 °F to 122 °F).

100 words

White LED illuminator compatible with all Axis network cameras. With the included diverging lenses (35°, 60° and 80°) different beam angles can be achieved to optimize the scene requirements. The beam distance ranges 10 m to 50 m (33 ft to 164 ft). A diverging lens of 120° is also available as optional accessory, as well as a remote control. It is made of IK09 impact-resistant aluminium and polycarbonate and features IP66 and NEMA 4X ratings. The temperature ranges -50 °C to 50 °C (-58 °F to 122 °F). Various installation possibilities, such as wall, ceiling, column and on camera housing.

2) AXIS T90B25 W-LED

Top bullets

- Highly flexible, interchangeable lenses
- White LED model
- Fine tuning from ground level with remote control
- Evenly illuminated scene
- Beam distance: 15 m to 90 m (49 ft to 295 ft)
- Protection against water and dust

50 words

White LED illuminator for Axis network cameras. Included diverging lenses for different beam angles. Beam distance ranges 15 m to 90 m (49 ft to 295 ft). Made of IK09 impact resistant aluminium and polycarbonate. IP66 and NEMA 4X ratings. Temperature ranges -50 °C to 50 °C (-58 °F to 122 °F).

100 words

White LED illuminator compatible with all Axis network cameras. With the included diverging lenses (35°, 60° and 80°) different beam angles can be achieved to optimize the scene requirements. The beam distance ranges 15 m to 90 m (49 ft to 295 ft). A diverging lens of 120° is also available as optional accessory, as well as a remote control. It is made of IK09 impact resistant aluminium and polycarbonate. It features IP66 and NEMA 4X ratings. The temperature ranges -50 °C to 50 °C (-58 °F to 122 °F). Various installation possibilities, such as wall, ceiling, column and on camera housing.

3) AXIS T90B35 W-LED

Top bullets

- Highly flexible, interchangeable lenses
- White LED model
- Fine tuning from ground level with remote control
- Evenly illuminated scene
- Beam distance: 20 m to 150 m (66 ft to 492 ft)
- Protection against water and dust

50 words

White LED illuminator for Axis network cameras. Included diverging lenses for different beam angles. Beam distance ranges 20 m to 150 m (66 ft to 492 ft). Made of IK09 impact-resistant aluminium and polycarbonate. IP66 and NEMA 4X ratings. Temperature ranges -50 °C to 50 °C (-58 °F to 122 °F).

100 words

White LED illuminator compatible with all Axis network cameras. With the included diverging lenses (35°, 60° and 80°) different beam angles can be achieved to optimize the scene requirements. The beam distance ranges 20 m to 150 m (66 ft to 492 ft). A diverging lens of 120° is also available as optional accessory, as well as a remote control. It is made of IK09 impact-resistant aluminium and polycarbonate. It features IP66 and NEMA 4X ratings. The temperature ranges -50 °C to 50 °C (-58 °F to 122 °F). Various installation possibilities, such as wall, ceiling, column and on camera housing.

AXIS T90B20 IR-LED

Top bullets

- Highly flexible, interchangeable lenses
- IR LED model
- Fine tuning from ground level with remote control
- Evenly illuminated scene
- Beam distance: 20 m to 120 m (66 ft to 394 ft)
- Protection against water and dust

50 words

IR LED illuminator for Axis network cameras. Included diverging lenses for different beam angles. Beam distance ranges 20 m to 120 m (66 ft to 394 ft). Made of IK09 impact-resistant aluminium and polycarbonate. IP66 and NEMA 4X ratings. Temperature ranges -50 °C to 50 °C (-58 °F to 122 °F).

100 words

IR LED illuminator compatible with all Axis network cameras. With the included diverging lenses (35°, 60° and 80°) different beam angles can be achieved to optimize the scene requirements. The beam distance ranges 20 m to 120 m (66 ft to 394 ft). A diverging lens of 120° is also available as optional accessory, as well as a remote control. It is made of IK09 impact-resistant aluminium and polycarbonate. It features IP66 and NEMA 4X ratings. The temperature ranges -50 °C to 50 °C (-58 °F to 122 °F). Various installation possibilities, such as wall, ceiling, column and on camera housing.

Rev: 1.0, Last updated: 26/06/2014

4) AXIS T90B30 IR-LED

Top bullets

- Highly flexible, interchangeable lenses
- IR LED model
- Fine tuning from ground level with remote control
- Evenly illuminated scene
- Beam distance: 30 m to 220 m (98 ft to 722 ft)
- Protection against water and dust

50 words

IR LED illuminator for Axis network cameras. Included diverging lenses for different beam angles. Beam distance ranges 30 m to 220 m (98 ft to 722 ft). Made of IK09 impact-resistant aluminium and polycarbonate. IP66 and NEMA 4X ratings. Temperature ranges -50 °C to 50 °C (-58 °F to 122 °F).

100 words

IR LED illuminator compatible with all Axis network cameras. With the included diverging lenses (35°, 60° and 80°) different beam angles can be achieved to optimize the scene requirements. The beam distance ranges 30 m to 220 m (98 ft to 722 ft). A diverging lens of 120° is also available as optional accessory, as well as a remote control. Made of IK09 impact-resistant aluminium and polycarbonate. It features IP66 and NEMA 4X ratings. The temperature ranges -50 °C to 50 °C (-58 °F to 122 °F). Various installation possibilities, such as wall, ceiling, column and on camera housing.

5) AXIS T90B40 IR-LED

Top bullets

- Highly flexible, interchangeable lenses
- IR LED model
- Fine tuning from ground level with remote control
- Evenly illuminated scene
- Beam distance: 45 m to 310 m (148 ft to 1010 ft)
- Protection against water and dust

50 words

IR LED illuminator for Axis network cameras. Included diverging lenses for different beam angles. Beam distance ranges 45 m to 310 m (148 ft to 1010 ft). Made of IK09 impact-resistant aluminium and polycarbonate. IP66 and NEMA 4X ratings. Temperature ranges -50 °C to 50 °C (-58 °F to 122 °F).

100 words

IR LED illuminator compatible with all Axis network cameras. Included diverging lenses (35°, 60° and 80°) with different beam angles to optimize the scene requirements. The beam distance can be adjusted with a narrow or wide angle, stretching from 45 m to 310 m (148 ft to 1010 ft). A diverging lens of 120° and a remote control available as optional accessories. Made of IK09 impact-resistant aluminium and polycarbonate. Features IP66 and NEMA 4X ratings. The temperature ranges -50 °C to 50 °C (-58 °F to 122 °F). Various installation possibilities, such as wall, ceiling, column and on camera housing.

6) AXIS T90B Remote Control

50 words

The remote control is compatible with all Axis T90B illuminators and provides the possibility to adjust settings of light intensity, photocell sensitivity and more conveniently from the ground level. No lift or ladder required. The remote control feature can be disabled after the installation is finalized to avoid tampering.

7) AXIS White LED Diverging Lens A 120°

50 words

Accessory lens providing 120° beam angle. The beam distance is 10 m (33 ft). It is compatible with AXIS T90B15 W-LED.

8) AXIS White LED Diverging Lens B 120°

50 words

Accessory lens providing 120° beam angle. The beam distance is 15 m (49 ft). It is compatible with AXIS T90B25 W-LED.

9) AXIS White LED Diverging Lens C 120°

50 words

Accessory lens providing 120° beam angle. The beam distance is 20 m (66 ft). It is compatible with AXIS T90B35 W-LED.

10) AXIS IR LED Diverging Lens B 120°

50 words

Accessory lens providing 120° beam angle. The beam distance is 20 m (66 ft). It is compatible with AXIS T90B20 W-LED.

11) AXIS IR LED Diverging Lens C 120°

50 words

Accessory lens providing 120° beam angle. The beam distance is 30 m (98 ft). It is compatible with AXIS T90B30 IR-LED. The converging lens is also compatible with AXIS T90B40 IR-LED (two lenses are required in this case) and the beam distance can be adjusted with a narrow or wide angle, stretching from 65 m to 45 m (213 ft to 148 ft).