

Lund, Jan 17, 2011

## Axis increases visibility with infrared illuminator for outdoor fixed dome cameras

Axis Communications, the global market leader in the network video market<sup>1</sup>, offers customers a high-intensity infrared illuminator for outdoor versions of the AXIS P33 Fixed Dome Network Cameras. The outdoor-ready AXIS T90C Fixed Dome IR-LED enables the cameras to deliver high quality images by increasing visibility in darkness.

With a sleek and compact design, the AXIS T90C IR-LED provides fixed angle illumination for all outdoor cameras in the AXIS P33 Series. The illuminator is controlled by a visible light sensor, which automatically turns the infrared light on when darkness falls. The product has pre-mounted cables and is available in two versions, one of which supports low voltage DC input; the other supports Power over Ethernet for easy installation.

“Axis’ accessory portfolio intends to make life easier for our customers, and the new AXIS T90C IR-LED is no exception,” says Erik Frännlid, Director of Product Management. “The new IR illuminator complements the AXIS P33 Series in installations where a separate IR illuminator is not feasible or is esthetically undesirable. The wall-mounted illuminator attaches directly to the camera for easy installation.”



AXIS T90C IR-LED provides fixed angle illumination for all outdoor cameras in the AXIS P33 Series.

The IR illuminator features eight powerful high intensity LEDs which provide a wide-angle light beam giving the fixed dome camera a viewing range of 20 – 25 meters in complete darkness. Using the latest technology the new IR illuminator offers long-life performance, low power consumption of less than 15W, and requires no maintenance. The AXIS P33 Series and the AXIS T90C IR-LED operate in tough outdoor conditions and extremes of temperature, as they are IP66-, IK10- and NEMA 4X-rated. By increasing visibility in demanding applications this addition to the series further strengthens Axis’ outdoor camera offering. It is ideal for installations in airports, railway stations, for city surveillance and for schools and campus environments.

AXIS T90C Fixed Dome IR-LEDs will be available in Q1 2011. For photos and other resources, please visit: [http://www.axis.com/corporate/press/press\\_material.htm?key=t90c](http://www.axis.com/corporate/press/press_material.htm?key=t90c).

### Notes to editors

<sup>1</sup> Axis Communications is the global market leader in the network video market. The network camera market is set to have a CAGR of 27 per cent per year over the next five years. The world market for video surveillance products is forecast to be worth more than \$14,474 million by 2014 according to industry analyst house IMS Research ([www.imsresearch.com](http://www.imsresearch.com)) in its latest market report entitled ‘The World Market for CCTV and Video Surveillance Equipment 2009 Edition’ published in August 2009

### About Axis

Axis is an IT company offering network video solutions for professional installations. The company is the global market leader in network video, driving the ongoing shift from analogue to digital video surveillance. Axis



*products and solutions focus on security surveillance and remote monitoring and are based on innovative, open technology platforms.*

*Axis is a Swedish-based company, operating worldwide with offices in more than 20 countries and cooperating with partners in more than 70 countries. Founded in 1984, Axis is listed on the NASDAQ OMX Stockholm Exchange under the ticker AXIS. For more information about Axis, please visit our website at [www.axis.com](http://www.axis.com)*

***For further information about Axis Communications, please contact:***

*Lena Hedén, PR Marketing Manager, Axis Communications*

*Phone: + 46 46 272 1800, E-mail: [pressoffice@axis.com](mailto:pressoffice@axis.com)*