

Lund, November 29, 2016

Axis introduces durable fixed domes, including stainless models, exceptional light sensitivity and wide dynamic range

AXIS Q35 Series of fixed domes for critical video surveillance installations, with capabilities such as IK10+ vandal resistance, extended temperature range from -50 °C to 60 °C (-58 °F to 140 °F) and Electronic Image Stabilization, now adds several new models. The latest additions include stainless steel models and offer extraordinary light sensitivity and enhanced Wide Dynamic Range – Forensic Capture.

Axis Communications, the market leader in network video, expands and updates its AXIS Q35 Network Camera Series with models based on the latest image sensor technology and enhanced processing including Lightfinder technology, resulting in exceptional light sensitivity and Wide Dynamic Range - Forensic Capture. Moreover, two new models with marine-grade, electropolished and coated stainless steel casing and nylon transparent dome are offered to withstand the corrosive effect of seawater and chemicals.



The durable AXIS Q35 cameras are now also available with stainless steel casing.

“Our great AXIS Q35 Series is designed for critical video surveillance installations, and with the new and updated models, we are significantly strengthening its light sensitivity and WDR capabilities.” says Petra Bennermark, Global Product Manager, Axis Communications. “The new stainless steel cameras expand our offering for healthcare, industrial facilities such as food or pharmaceutical production, and installations with exposure to seawater. And all models offer Axis’ Zipstream technology, of course - for optimal compression with preserved image quality.”

AXIS Q3505-V/-VE/-SVE Mk II models provide HDTV 1080p video at 30 fps with WDR, and 1080p at up to 60 fps or 720p at up to 120 fps with WDR disabled. They are available with wide or telephoto lens. AXIS Q3504-V/-VE cameras provide HDTV 720p at 30 fps with WDR, and up to 120 fps with WDR disabled. All new AXIS Q35 models offer remote zoom and focus capabilities as well as P-Iris control ensuring optimal depth of field, resolution, image contrast and clarity.

The new AXIS Q3504-V and AXIS Q3504-VE cameras, the updated AXIS Q3505-V Mk II and AXIS Q3505-VE Mk II as well as the new stainless AXIS Q3505-SVE Mk II models (also named Mk II since they have the same camera performance inside) are available through Axis’ distribution channels.

For photos and other resources, please visit:

http://www.axis.com/corporate/press/press_material.htm?key=q35_series



For further information about Axis Communications, please contact:

Madeleine Eibrand, PR Specialist, Axis Communications

Phone: + 46 46 272 1800, E-mail: pressoffice@axis.com

About Axis Communications

Axis offers intelligent security solutions that enable a smarter, safer world. As the market leader in network video, Axis is driving the industry by continually launching innovative network products based on an open platform - delivering high value to customers through a global partner network. Axis has long-term relationships with partners and provides them with knowledge and ground-breaking network products in existing and new markets.

Axis has more than 2,500 dedicated employees in more than 50 countries around the world, supported by a global network of over 80,000 partners. Founded in 1984, Axis is a Sweden-based company listed on NASDAQ Stockholm under the ticker AXIS. For more information about Axis, please visit our website www.axis.com.