

## **Compact Size Megapixel Lenses**

### **High Resolution objective lenses with full metal housing for machine vision and security applications.**

Munich, July 30, 2009. Kryptronic Technologies, a supplier for precision optics and opto-mechanical components based in Munich, Germany, announces their new product range of Megapixel and Multi-Megapixel lenses for machine vision, security and other high resolution applications. Due to the close long term corporation with Azure Photonics, these high quality objective lenses can be offered for the European market at a very competitive price and production capability is up to 10,000 pieces per month. Besides standard models with common focus lengths of 6, 8, 12, 16, 25, 35, 50 and 75mm, the development and production of customized objective lenses is also possible.

The main advantages of these lenses are high resolution and contrast, very low distortion and exceptional mechanical work. This allows the lenses to be also used in rough environment like parcel sorting and distribution stations.

The standard models are available from stock, comprehensive datasheets with MTF curve can be found under [www.kryptronic.de/megapixel.html](http://www.kryptronic.de/megapixel.html)

Presse Contact: Kryptronic Technologies, Key Contact: Stefan Horvath, Fuerstenrieder St. 274, D-81377 Munich, Germany, Tel: +49 (0) 89 5464 24 41, Fax: +49 (0)89 5464 24 42, Email: [info@kryptronic.de](mailto:info@kryptronic.de), website: [www.kryptronic.de](http://www.kryptronic.de)