



The new **RedEye** F D P H DDH V linescan (pushbroom) hyperspectral imaging WWHHPV in the near-infrared spectral range KLEK allow the acquisition of real-time data with high spectral and spatial resolution.

This new capability was developed from our vast experience with industrial applications we have delivered in the past decade.

Combining a superior optical design with an advanced 3-D transmission grating technology, high-end electronics, and a fast FPA detector, the **RedEye** camera provides an outstanding performance even under harsh environmental conditions.

Inno-spec's new approach of material characterization allows reliable measurements combining chemical and spatial information. It therefore enables comprehensive analytical applications for the laboratory or for critical online or in-line monitoring in manufacturing processes.

RPHHWGLHHW MHGHPDGVPOWL SOHVRWDE packages are available: from hardware drivers through laboratory software up to fully automated real-time routines for rapid data acquisition, evaluation, and process control.

Please note that any specs on the datasheet are subject to change without notice.

## Accessories



8 mm, 16 mm, 25 mm,  
35 mm, 50 mm

