

## Compact & Swift: Advancing Hyperspectral Imaging

Introducing the ULTRIS 5: A versatile hyperspectral snapshot camera offering affordability without compromising performance. **Compact and lightweight**, this 5 MP sensor camera measures just 29x29x65 mm and weighs 126 g, this camera caters to diverse applications in industries and research.

This powerful lineup, featuring the standard version, Relay Lens variant, and the high-speed HFR model, contributes to a range of industries, including **Food Quality and Safety**, **Medical Imaging**, and **Remote Sensing**. The ULTRIS 5 series offers unmatched spectral discrimination, making it an invaluable tool for **classification** tasks.

### **Technical Specifications** ULTRIS 5

Technology Readout

Spatial Resolution

Wavelength Range

Spectral Bands

Spectral Sampling

**FWHM** 

Spectral Data Points

Bandpass Filter

Integration Time

Light Field

Global Shutter

290 x 275 pixel

450 - 850 nm

51

8 nm

26 nm @ 532 nm

51 x 79 750 (4 M)

LVF

 $0.1 - 1000 \, \text{ms}$ 

Attachable Optics

FOV (Field of View)

Data Depth

Max Frame Rate

Data Link

Sensor

File size processed

Weiaht

Dimensions

Variants

C-Mount (for 2/3" sensors)

15° / any (lens-dependent)

12 bit

15 Hz / 75 Hz (HFR)

GigE / 10 GigE (HFR)

Sony IMX264

< 8 MB

126 a

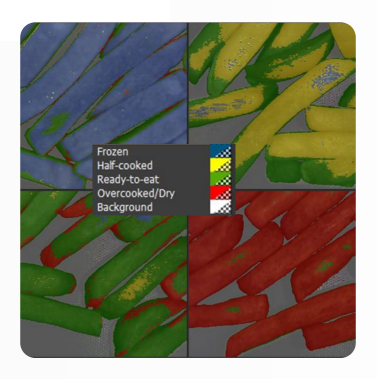
29 x 29 x 65 mm

Relay Lens Adapter

High Frame Rate (HFR)

Industrial Housing (IP66)

level



# Biomedical Imaging at a new

Connect the ULTRIS 5 Relay Lens (left image) to medical devices, microscopes, endoscopes, or industrial inspection **systems** for real-time video spectroscopy with any **C-Mount** objective. Empower biomedical applications with the ULTRIS 5, field integrating hyperspectral light technology seamlessly. Supported Cubert's powerful HSI software **CUVIS** and **SDK** for smooth integration, it offers live advanced view customization and classification solutions in microscopy and endoscopy systems.

## **High versatility**

**ULTRIS 5 Standard Version**: Designed for versatility, it offers a fixed FOV of 15°, making it suitable for various applications.

**ULTRIS 5 Relay Lens**: Enhance adaptability with a relay lens adapter, enabling C-Mount compatibility. Perfect for video spectroscopy in real-time, it allows seamless lens changes, even for macro optics or fish eye lenses.

**ULTRIS 5 HFR** (High Frame Rate): Unlock high-speed capabilities with a 10 GigE port, providing up to 75 Hz frame rate for time-critical processes in industrial and biomedical applications.





#### Cubert GmbH

Science Park II Lise-Meitner Straße 8/1 D-89081 Ulm Germany

#### Need more information?

Please contact us! We'd be delighted to answer any of your questions you may have.

© +49 791 708 156 70

■ sales@cubert-gmbh.de

www.cubert-hyperspectral.com

