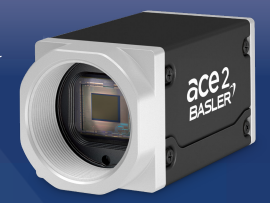
# MAKING THE INVISIBLE VISIBLE

### -with ace 2 X UV Area Scan Cameras

UV cameras allow for a clearer look at tiny details that are invisible to the naked eye. Whether you're inspecting semiconductor patterns or fine scratches on battery films, sorting transparent materials, or delving into bio-imaging, Basler's ace 2 X UV cameras offer new possibilities.









### **Highlights:**

- Interface variety: GigE, USB 3.0 and 5GigE
- High-sensitivity: equipped with Sony IMX487 sensor (Pregius S, BSI)
- With unique Beyond camera features for maximum performance
- Compact in size: 29 mm x 29 mm
- Easy Integration: all components you need in one place, plus easy-to-use pylon software

#### Cameras: ace 2 X UV

CAMERA MODEL	SENSOR	RESOLUTION [H×VPIXELS]	RESOLUTION [MP]	WAVELENGTH RANGE*	FRAME RATE [FPS]	INTERFACE	PIXEL SIZE [μm²]	OPTICAL SIZE
a2A2840-48umUV	IMX487	2840 x 2840	8.1	0.2- 0.4 μm	48	USB 3.0	2.74 x 2.74	2/3"
a2A2840-14gmUV	IMX487	2840 x 2840	8.1	0.2- 0.4 μm	14	GigE, PoE	2.74 x 2.74	2/3"
a2A2840-67g5mUV	IMX487	2840 x 2840	8.1	0.2- 0.4 μm	67	5GigE	2.74 x 2.74	2/3"

<sup>\*</sup>Recommended wavelength. This camera/sensor can capture images in the range of 0.2- 1.0 μm.

### All of your vision products in one place:



Lighting



**Acquisition** 



**Filter** 



PC



Lens



**Additional** 



Camera



**Software** 





What is (UV)? ▶

X-Ray Gamma Ray ace,

Basler ace 2 X UV cameras are designed and intended to operate in the UV range, though it is capable of imaging in the visible range.

Microwave

Radiowave

Ultra Violet ► ✓ Visible Light ► ✓ Infrared ►

The UV region covers the wavelength range 10 and 400nm. In industrial imaging applications, the range of 290 to 400nm is most commnly used.

#### What can a UV camera do?

#### **Surface inspection**



**Security Feature Detection** 



**Designed for UV Imaging** 

#### **Bio-Imaging**



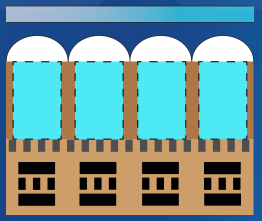
**Material Sorting** 



The new Sony IMX487 UV sensor is designed to be highly-sensitive to the UV range.

At the front end, considerations are taken for every layer of materials along the optical path: first a layer of quartz glass for exceptional transparency in the UV range; then the light will hit on a layer of UV-transmissive on-chip lens before reaching the UV-sensing photodiode.

A the back end, the global shutter CMOS sensor utilizes Pregius S back-illuminated pixel structure that puts the wiring layer behind the photodiode for increased sensitivity.



**Quartz Glass** 

**On-Chip Lenses** 

**Photodiodes** 

**Metal Wiring** 

**Metal Wiring** 

Basler Inc. Exton, PA USA Tel. +1 610 280 0171 sales.usa@baslerweb.com Basler AG Germany, Headquarters Tel. +49 4102 463 500 sales.europe@baslerweb.com



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Basler:

109237 109238 109236