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"

*Recommended wavelength. This camera/sensor can capture images in the range of 0.2-1.0 $\mu m.$

All of your vision products in one place:



Lighting



Acquisition



Filter

PC





Lens





Camera



Software





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.



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

Please visit our website to find further Basler offices and representatives close to you: **baslerweb.com/sales**



