

## JAI Go, 8105M-5GE-UV , 2/3" 8.1MP, 5GigE UV Camera



Stock #29-162 **1 In Stock**

- 1 + £6,783<sup>00</sup>

**ADD TO CART**

### Volume Pricing

|            |                               |
|------------|-------------------------------|
| Qty 1+     | £6,783.00 each                |
| Need More? | <a href="#">Request Quote</a> |

ⓘ Prices shown are exclusive of VAT/local taxes

### Product Downloads

## SPECIFICATIONS

### General

UV Camera **Type:**

GO-8105M-5GE-UV **Model Number:**

**Manufacturer:**

JAI

Camera Series:

Go

Spectrum:

UV

## Physical & Mechanical Properties

Dimensions (mm):

29 x 29 x 68

Weight (g):

94

Housing:

Full

## Sensor

Sensor Format:

2/3"

Resolution (Megapixels):

8.10

Frame Rate (fps):

66.00

Pixels (H x V):

2,856 x 2,848

Pixel Size, H x V (µm):

2.74 x 2.74

Sensing Area, H x V (mm):

7.8 x 7.8

Imaging Sensor:

Sony IMX487-AAMJ

Type of Sensor:

Progressive Scan CMOS

Shutter Type:

Global

Pixel Depth:

8/10/12 Bit

Machine Vision Standard:

GigE Vision

## Electrical

Power Consumption (W):

5.4

## Hardware & Interface Connectivity

Interface:

GigE (PoE)

Connector:

RJ45 with Screw Locks

Power Supply:

Power Supply Required and Sold Separately:  
USA: #29-171  
Europe: #29-171  
Japan: #29-171  
Korea: Not Available  
China: Not Available

Synchronization:

Hardware Trigger (GPIO) or Software Trigger

Interface Port Orientation:

Back Panel

GPIO Connector Type:

6-pin Hirose

## Threading & Mounting

Mount:

C-Mount

## Environmental & Durability Factors

Operating Temperature (°C):

-5 to +45

Storage Temperature (°C):

-25 to +60

## Regulatory Compliance

Certificate of Conformance:

[View](#)

## PRODUCT DETAILS

- >40% Quantum Efficiency at 280 – 400nm UV Wavelengths
- Up to 8.1MP Resolution
- Sony Pregius Sensor, With Xscale Functionality

JAI® Go Series UV Cameras are designed for high resolution output in UV wavelengths ranging from 280 – 400nm. Utilizing the Sony Pregius S sensor's Xscale function, sub-pixel rescaling of outputs is possible allowing for easier integration into existing systems. With a small form factor, 100g weight, and shock and vibration ratings of 80G/10G, these cameras are highly reliable in rugged environments. JAI® Go Series UV Cameras feature >25% quantum efficiency at 200nm which increases to >40% in its 280 – 400nm designed wavelength range. These cameras are ideal for applications including machine vision, inspection, video microscopy, and UV spectroscopy.

**Note:** Downloadable software is [available](#) online.

Designed for excellent performance in the UV spectrum, JAI GO UV Cameras leverage the Sony IMX487-AAMJ sensor and 5GigE interface to deliver high-resolution performance for demanding applications. With global shutter technology and progressive scan output, these cameras capture sharp UV images even in fast-moving environments. Compact and rugged, with a C-Mount housing and broad operating temperature range, they offer exceptional flexibility for machine vision, UV fluorescence inspection, and spectroscopy setups requiring stable and reliable imaging across the 280–400nm range.

### FAQ(s)

**What sensor is used in JAI GO UV Cameras?**

These cameras utilize the Sony IMX487-AAMJ progressive scan CMOS sensor, optimized for UV imaging performance.

**How are these UV cameras suited for rugged environments?**

With a compact form factor, C-Mount design, 94g weight, and shock/vibration ratings of 80G/10G, they are highly reliable even under challenging conditions.

**What applications are best suited for JAI GO UV Cameras?**

They are ideal for fluorescence imaging, machine vision, surface inspection, video microscopy, and spectroscopy, which require precise, stable imaging.

**How does global shutter technology benefit UV imaging?**

Global shutter ensures accurate capture of fast-moving objects without distortion, which is critical for dynamic inspection and high-speed UV imaging tasks.

---