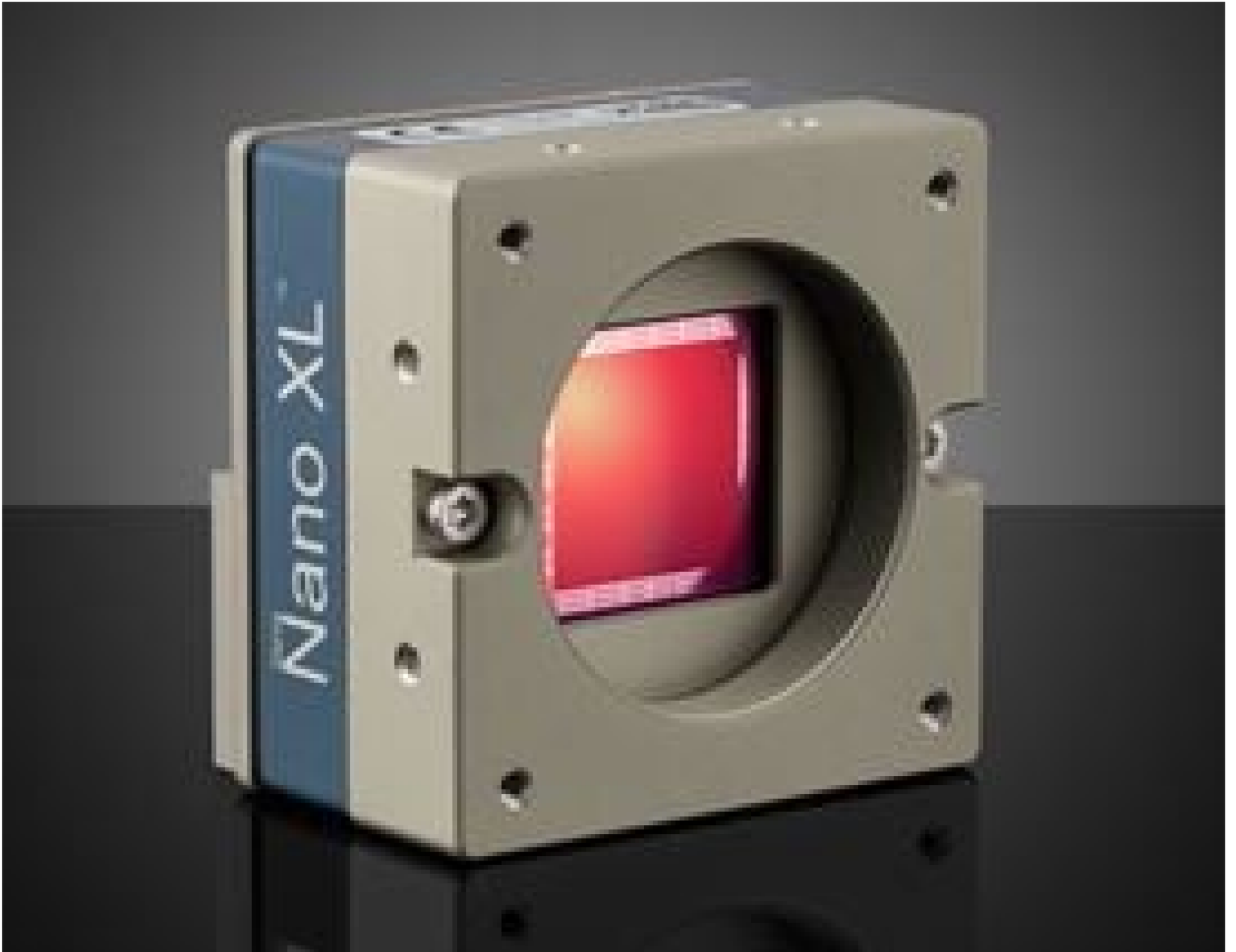


[See all 5 Products in Family](#)

# M8205, APS-C Monochrome, Teledyne DALSA Genie Nano 10GigE PoE Camera

See More by [Teledyne DALSA](#)



Teledyne DALSA Genie™ Nano 10GigE Cameras - Front



Stock **#28-680** [CONTACT US](#)

⊖ 1 ⊕ £5,456<sup>00</sup>

**ADD TO CART**

Volume Pricing	
Qty 1+	£5,456.00 each
Need More?	<a href="#">Request Quote</a>

ⓘ Prices shown are exclusive of VAT/local taxes

## Product Downloads

Monochrome **Spectrum:**

## General

Monochrome Camera **Type:**

G6-GMB1-M8205 **Model Number:**

Teledyne DALSA **Manufacturer:**

Genie Nano-10GigE **Camera Series:**

## Physical & Mechanical Properties

59 x 59 x 41 (excludes connectors and lens mount) **Dimensions (mm):**

183 **Weight (g):**

Full **Housing:**

## Sensor

APS-C **Sensor Format:**

67.10 **Resolution (Megapixels):**

13.80 **Frame Rate (fps):**

8,192 x 8,192 **Pixels (H x V):**

2.50 x 2.50 **Pixel Size, H x V (µm):**

20.48 x 20.48 **Sensing Area, H x V (mm):**

Teledyne e2v Emerald 67M **Imaging Sensor:**

Progressive Scan CMOS **Type of Sensor:**

Global **Shutter Type:**

8/10 bit **Pixel Depth:**

Automatic, Programmable, or via External Trigger **Exposure Time:**

62.00 **Dynamic Range (dB):**

GigE Vision v2.0 **Machine Vision Standard:**

## Electrical

12.5 **Power Consumption (W):**

## Hardware & Interface Connectivity

10GigE (PoE) **Interface:**

5GigE, RJ45 with Screw Locks **Connector:**

2 opto-isolated input, 3 opto-isolated output **GPIOs:**

Hardware Trigger (GPIO) or Software Trigger **Synchronization:**

Back Panel **Interface Port Orientation:**

6-pin Hirose (HR10) **GPIO Connector Type:**

## Threading & Mounting

M42-Mbunt **Mount:**

¼-20 with Tripod Mount Adapter [#34-966](#) **Mounting Threads:**

## Environmental & Durability Factors

-20 to +60 **Operating Temperature (°C):**

-30 to +60 **Storage Temperature (°C):**

## Regulatory Compliance

Exempt **RoHS 2015:**

## Product Details

- Up to 67.10 MP Resolution with Framrates up to 18.50FPS
- Supports Trigger-to-Image Reliability (T2IR) Framework
- Compact (44 x 59 x 59mm), M42-Mount, Lightweight, and Robust All Metal Design



Teledyne  
Authorized  
Distributor

Teledyne DALSA Genie™ Nano 10GigE Cameras are designed with the 10GBASE-T (10GigE) Ethernet Interface and can also run at ethernet link speeds of 1, 2.5, or 5GigE. These M42-mount cameras are available with either the Teledyne e2v Emerald 36M sensor featuring a 1.4" format or the Teledyne e2v Emerald 67M sensor which features an APS-C format. Genie™ Nano cameras support Sopera LT SDKs and 3rd Party GenICam compliant SDKs allowing for upgrading current systems without changing application software. Teledyne DALSA Genie™ Nano 10GigE Cameras support the Trigger-to-Image Reliability (T2IR) framework which is a combination of hardware and software features that work together at a system level to help improve the reliability and reduce the downtime of imaging systems. These cameras are ideal for applications involving Electronics Manufacturing Inspection, Intelligent Traffic Systems, and Aerial Imaging.

**Sopera LT** is a free image acquisition and control software development toolkit (SDK) for Teledyne DALSA'S 1D cameras / 2D cameras / 3D Laser Profiler cameras and frame grabbers. Hardware independent in nature, Sopera LT offers a rich development ecosystem for machine vision OEMs and system integrators. Sopera LT supports image acquisition from cameras and frame grabbers based on machine vision standards including GigE Vision™, CameraLink®, CameraLink HS™, CoaXpress®, and USB3 Vision™.