



Visus Series ViM 43GX676

- IMX676 STARVIS 2 Sensor
- 12.5 MP
- GigE Vision compliant
- Trigger and I/Os
- C Mount



The Visus series camera ViM 43GX676 with a Sony IMX676 sensor delivers 9 frames per second with a resolution of 3536x3536 (12.5 MP).

The Imaging Source's Visus series GigE cameras are built to meet the demands of modern machine vision, delivering performance, efficiency, and integration flexibility. With a compact industrial housing and streamlined internal architecture, Visus series cameras enable high-performance imaging with a reduced hardware footprint.

The series offers seamless integration into existing GigE Vision and GenICam-based workflows, minimizing engineering overhead and accelerating time to market. Lower power draw and efficient thermal design reduce system complexity and help keep integration simple. Whether you're designing high-throughput inspection systems or scaling industrial automation, Visus series cameras provide a reliable and future-proof platform to support your machine vision applications.

The GigE Vision standard allows for rapid integration into new and existing applications via The Imaging Source's [IC Imaging Control 4 SDK](#) as well as most other third-party image processing libraries.

Note: This Data Sheet is intended to provide a summary overview for an individual camera model. The Imaging Source's website also offers information on spectral sensitivity, dimensional diagrams, sensor data sheets, STEP files as well as our full product catalog. For comprehensive technical information, please refer to the Technical Reference Manual specific to each camera model.

www.theimagingsource.com



1 Quick Facts

General	
Vision Standard	GigE Vision
Resolution	3536x3536
Dynamic Range	12 bit
Frame Rate at Full Resolution	9

Optical Interface	
IR-Cut filter	No
Sensor Type	Sony IMX676
Shutter Type	Rolling
Sensor Format	1/1.6 inch
Pixel Size	2.0 μm
Lens Mount	C

Electrical Interface	
Interface	GigE
Supply Voltage	8 VDC to 25 VDC or PoE: 48 VDC to 56 VDC
Current Consumption	approx 170 mA @ 12 VDC
Power Consumption	approx 2.6 W PoE

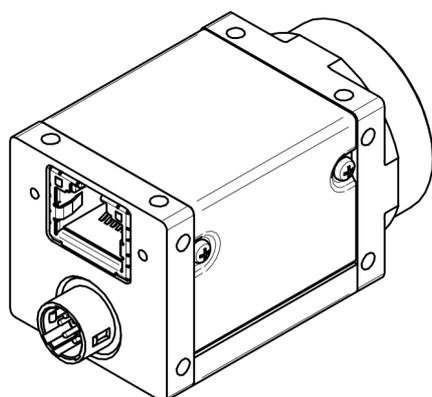
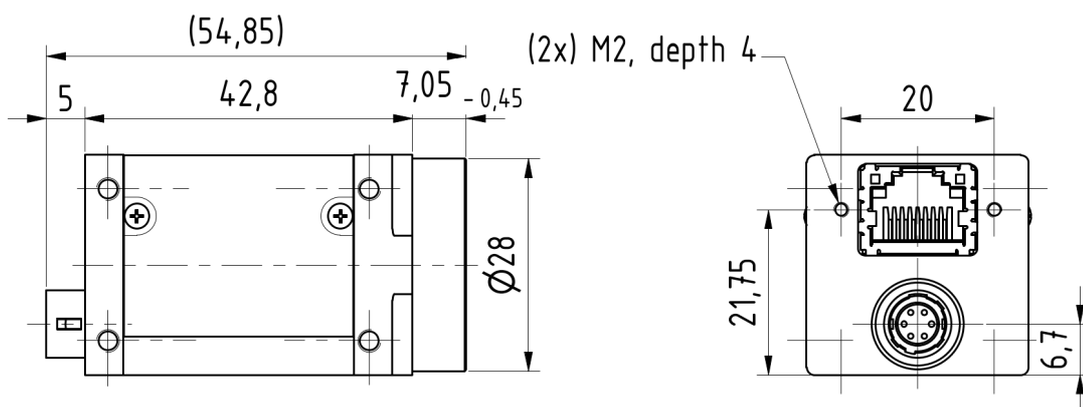
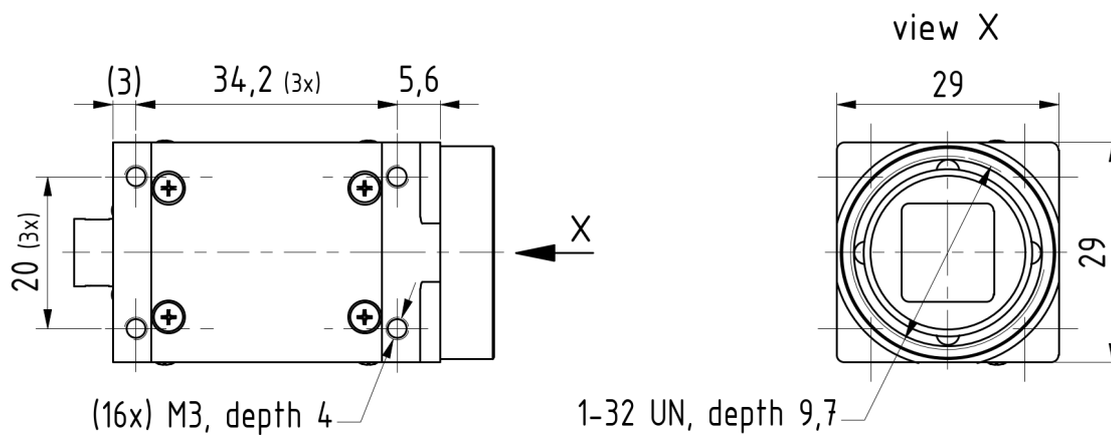
Mechanical Data	
Dimensions	H: 29 mm, W: 29 mm, L: 44 mm
Mass	63 g

Environmental Conditions	
Housing Temperature (operating)	0 °C to 55 °C
Temperature (storage)	-20 °C to 80 °C
Humidity (operating)	20 % to 80 % (non-condensing)
Humidity (storage)	20 % to 95 % (non-condensing)



2 Dimensional Diagrams

2.1 ViM 43GX676 C-Mount without Tripod Adapter



Scale: 1 : 1
 Dimensions: mm
 Tolerances: DIN ISO 2768-m
 310-24-03-00-00-b





3 Spectral Characteristics

3.1 Spectral Sensitivity - IMX676

Sensor: Sony IMX676 *courtesy of Sony Deutschland GmbH*

