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IDS U3-3680XCP-NIR-GL, USB 3.0, 1/2.5" Monochrome Camera NIR

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IDS Imaging uEye+ USB3 Cameras



Stock #78-209 **3 In Stock**

− 1 + A\$641⁰⁰

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NIR **Spectrum:**

General

Mono NIR **Type:**

U3-3680XCP-NIR-GL **Model Number:**

Manufacturer:

uEye+ XCP **Camera Series:**

Physical & Mechanical Properties

Dimensions (mm):
29 x 29 x 17 (excludes connectors and lens mount)

Weight (g):
61

Housing:
Full

Sensor

Image Buffer:
Not Specified

Sensor Format:
1/2.5"

Resolution (Megapixels):
5.04

Frame Rate (fps):
48.00

Pixels (H x V):
2,592 x 1,944

Pixel Size, H x V (µm):
2.20 x 2.20

Sensing Area, H x V (mm):
5.702 x 4.277

Imaging Sensor:
ON Semi AR0522

Type of Sensor:
Progressive Scan CMOS

Shutter Type:
Rolling

Pixel Depth:
12 bit

Exposure Time:
0.01ms - 635ms

Dynamic Range (dB):
63.00

Machine Vision Standard:
USB3 Vision

Electrical

Power Consumption (W):
0.5 - 1

Hardware & Interface Connectivity

Interface:
USB 3.0

Connector:
USB 3.0 micro-B, screwable

Power Supply:
Power over USB

GPIO Connector Type:
8-pin connector

Threading & Mounting

Mount:
C-Mount

Environmental & Durability Factors

Operating Temperature (°C):
0 to +55

Storage Temperature (°C):
-20 to +60

Regulatory Compliance

Certificate of Conformance:
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Product Details

- Standard (SE), Compact (CP), and Ultra Compact (XCP) Housing Options Available

- C-Mount with Large Format CMOS Sensors up to 1.1"
- Up to 20.44MP Resolution with Framerrates up to 396fps

IDS Imaging uEye CP/XCP/SE USB3 Cameras utilize [IDS Imaging's peak SDK platform](#) that supports GeniCam and USB3 Vision standards for easy software development and integration. The CP cameras are the industry standard size of 29 x 29 x 29mm and work for almost any application. The XCP cameras have an ultra-compact size of 29 x 29 x 17mm and are an excellent option for price-sensitive, single-camera applications. The SE cameras have a larger housing size of 34 x 44 x 47mm to allow for exceptional heat management and are ideal for noise and heat-sensitive applications. IDS Imaging uEye CP/XCP/SE USB3 Cameras are ideal for manufacturing, industrial, and automation applications.
