

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

SONY XCG GIGE CAMERAS

XCG-CG510 SONY GIG-E, 5.1MP, MONO, 23 FPS

- 1.6MP (1456x1088), 2.4MP (1936x1216) or 5.1MP (2464x2048)
- Preguis sensor
- 70fps, 41fps or 23fps
- IMX273, IMX249 or IMX264
- Black and white or Colour



SONY

PRODUCT DESCRIPTION

With options of black and white or colour, these cameras combine the best of Sony technology in a convenient form factor which is optimised for use within both the Industrial Vision and non-manufacturing vision markets. They draw upon Sony's market leading Global Shutter CMOS sensor technology, combining options of IMX273 1.6MP sensor, IMX249 2.4MP sensor or IMX264 5.1MP sensor with a rich heritage of complete camera technology, bringing the best combination of performance and quality from a brand you can trust.

They incorporate the very latest Pregius high sensitivity technology for maximum visibility in challenging lighting environments.

Resolutions of 1456 (H) x 1088 (V) with a frame rate of 70 fps, 1936 (H) x 1216 (V) with a frame rate of 41 fps or 2464 (H) x 2048 (V) with a frame rate of 23fps, all supporting GigE vision 1.2 / 2.0 with a one cable PoE capability.

TECHNICAL DATA

| Approvals | GenICam, GigE Vision |
|---|-----------------------|
| Dimension (mm) | 29(W) x 29(H) x 42(D) |
| Enter | 18 |
| Frame rate max | 23 fps |
| Interface | GigE |
| Mono/color | Mono |
| MTBF (IEC 61709) 230 V ac, max load, 40 ° C | 62.042 h |
| Power consumption | 3 W |
| Resolution | 5.1MP |
| Resolution max | 2448 (H) x 2048 (V) |
| Sensor model | IMX264 |
| Sensor size | 2/3" |

| Sensor Type | CMOS |
|-----------------------------|--------|
| Shutter type | Global |
| Temperature operational max | 45 °C |
| Temperature operational min | -5 °C |