Eclipse EC-11

High Sensitivity Line Scan Cameras



Overview

Don't be afraid of the dark.

Key Features

- 100x more responsive than standard line scan
- Bidirectional scanning
- Compact package, high speed output
- Single 12 V power supply
- 100% fill factor

Programmability

- Programmable pixel to pixel correction
- Selectable horizontal and vertical binning
- Selectable –8.5 dB to 9.5 dB gain
- Adjustable offset, line rates, data rates and trigger mode
- CCD direction control

Typical Applications

- Postal sorting (bar-code reading, address lift, cancellation mark detection)
- Web inspection
- Electronics and semiconductor manufacturing machine vision

Delivering 100x greater responsivity than standard line scan cameras, Eclipse represents a generational leap past the performance of today's benchmark line scan products.

Eclipse's tremendous responsivity allows for less expensive lighting (e.g. LED or fluorescent) and an increased depth of field because you can use a larger f# in the optics. Built-in processing for pixel-to-pixel FPN/PRNU correction can compensate for non-uniformities introduced by lighting and optics, reducing lighting and optics costs even further. 100% fill factor and 10 bit digitization (8 bit output) let Eclipse deliver crisp images not possible with traditional or line scan cameras. Its single 12 V power supply simplifies the interface. All of this in a compact design makes Eclipse an outstanding choice for advanced linescan applications.

Specifications

Resolution 512 / 1024 / 2048 x 96 TDI

Data Rate 40 MHz

Max. Line/Frame Rate 64.1 / 34.8 / 17.4 kHz

Pixel Size $13 \mu m$ Data Format 8 bit

Output 8 Bit LVDS @ 40 MHz

Lens Mount C, F mount

Responsivity Up to 5850 DN/(nJ/cm²)

Dynamic Range 54 dB

Nominal Gain Range -8.5 dB to +9.5 dBSize 50 mm x 50 mm x 88 mmMass <215 / <215 / <300 q

Operating Temp 0 °C to 50 °C
Power Supply 12 V to 15 V
Power Dissipation <5.4 W
Regulatory Compliance CE

Control MDR36F
Data Shared with Control
Power Hirose HR10 6 pin

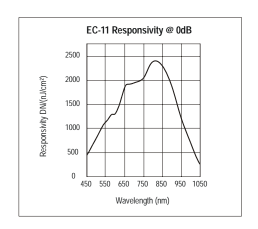
Example Part Number EC-11-02K40



Eclipse EC-11

High Sensitivity Line Scan Cameras

This Advanced Line Scan camera uses
TDI technology to combine multiple
exposures, dramatically increasing
sensitivity and decreasing lighting
requirements. With programmable
pixel-to-pixel correction, Eclipse
provides the best images possible.



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