

RSC-B103E Series

Ruggedized Camera with **Environmental Housing**

Features

- 1/3" Super HAD II CCD Sensor
- Environmentally Sealed Housing High
- Resolution and Sensitivity
- MTSC (PAL & Monochrome Versions Available)
- VBS or Y/C Video Output
- Superior Heat Transfer for High Temp. Operation
- Wide Dynamic Range and Excellent S/N Ratio
- High Speed Shutter Control (Auto Iris CCD)
- White Pixel Compensation
- Reverse Imaging Capable
- S RS-232 Remote Interface w/ Many Options
- Pigtail Cable or MIL Connector Interfaces



The RSC-B103E series ruggedized camera provides high performance in a small package for high resolution applications. A sealed housing protects the camera from the outside environment, extending the environmental operating specifications. Front protection glass and lens can be changed without removing the camera from the fixture. The flexible design allows for use with several different types of lenses. Low light sensitivity is 1.5 lux at F1.4 thanks to its 1/3" Super HAD II CCD sensor. The camera offers many standard features in a compact package including: composite or Y/C output, high speed shutter, etc. Many camera functions can be controlled via the optional RS-232 interface.

Environmental Specifications*

Storage Temperature **Operating Temperature** Altitude (Norm. Operational) Altitude (Non-Operational) Altitude (Decompression) Vibration (Operational) Acceleration (Operational) Shock (Operational)

EMI

-55°C to +80°C -40°C to +65°C (+80°C for 30 min.) Sea Level to 200,000 ft.+ -15,000 ft. to 200,000 ft.+ 23,000 ft. to 43.000 ft., 15 sec. 7G's RMS Random 15-2000Hz 12 G's in all axes 9 G's, 11ms half-sine, 3 shocks each direction

20 G's 11ms half-sine, 1 shock each direction MIL-STD-461, Radiated Emissions

(RE02)

*Design goals based upon similar products which have been tested



Specifications

Pick-up Device Picture Elements Signal Systems Lens Mounting Svnc Svstems Horizontal Resolution Minimum Illumination Sensitivity Shutter Speed S/N Ratio AGC Power Requirements Weight

1/3" Super HAD II CCD 768(H) x 494 (V) VBS or Y/C, Selectable 17mm, (or C-Mount adaptor) Internal/External, HD/VD 460 TV Lines 1.5 Lux, @ F1.4 (AGC on) 2000 lx (F11, AGC off) Up to 1/100,000 sec. 46 dB (AGC off) On/Off 10.5-15 VDC, 1.5 W Approx. 500 g

Versions

NTSC RSC-B103E RSC-B103PE MONOCHROME RSC-BM103F

Available Lenses

2.7 mm fl = 83° HFoV 4.5 mm fl = 56° HFoV 9.0 mm fl = 30° HFoV

*Other lenses available with C-mount adapter and larger lens housing.

Options

Video Format: NTSC, PAL, Monochrome

Lens: As above

Interface: Pigtail Cable, MIL Connector

*Please contact SEKAI or its sales representative for exact part number for desired configuration.

Specifications are subject to change without notice

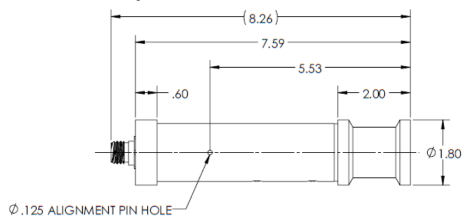
July 2021

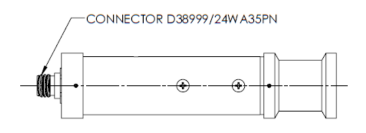


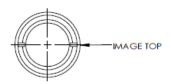
RSC-B103E Series

Ruggedized Camera with Environmental Housing

[MIL Connector Version]







[Pigtail Cable Version]

