



RADIATION TOLERANT CAMERA

R985™

Radiation Tolerant Single Unit Camera Module



A true single unit camera for nuclear applications.

The IST-Rees™ R985 camera module from Mirion has been specifically developed for single unit camera applications in the nuclear industry. By incorporating radiation tolerant video circuitry and the image sensor, the module provides high quality pictures over an extended life in medium to high radiation environments. Numerous custom units have been developed (i.e., shorter versions, sealed versions, a “power-down video” version, etc.), as well as a range of non-browning custom lenses.

FEATURES

- ✓ True Single Unit Camera (power in/video out)
- ✓ Compact and lightweight
- ✓ Radiation tolerant to 100 k Gy total dose (107 rads)
- ✓ Compensation circuitry to provide extended life
- ✓ 550 TV lines horizontal resolution
- ✓ Auto-iris motor drive output
- ✓ AGC control
- ✓ Unbalanced or balanced video output for coaxial or twisted pair cable
- ✓ “C” or “D” lens mount
- ✓ Motorized focus (tube racking)
- ✓ Internal iris drive for D mount lens
- ✓ Power-down video option available to minimize wiring

APPLICATIONS

- ✓ General area or in-cell surveillance
- ✓ Remotely operated vehicles
- ✓ Cranes
- ✓ Robots
- ✓ Manipulators
- ✓ Radiation tolerant video microscopes wiring

R985 RADIATION TOLERANT SINGLE UNIT CAMERA MODULE

DESCRIPTION

GENERAL

- Sensor Tube: 2/3 in. electrostatic focus, magnetic deflection (including Chalnicon and Vidicon)
- Horizontal Resolution: 550 tvl per picture height (center)
- Sensitivity (maximum): 100 mlx faceplate illumination (Chalnicon tube, tungsten lighting 2856 K, AGC at maximum gain, o/p >350 mV b-w)
- Sensitivity (minimum): 2 lux faceplate illumination (Chalnicon tube, tungsten lighting 2856 K, AGC at minimum gain)
- Geometric Distortion: <2% (excluding lens)
- Video Output: 1 V p-p into 75 ohms or 2 V p-p differential into 150 ohms
- Signal to Noise Ratio: 43 dB (CCIR weighted, AGC at minimum gain)
- Power: 11.5 V to 15 V dc, 400 mA

ENVIRONMENT

- Accumulated Dose: 100 kGy (H₂O) [⁶⁰Co] (1 x 10⁷ rads)
- Maximum dose rate: 1 kGy per hour (1 x 10⁵ rads per hour)
- Operating Temperature: 0 °C to 50 °C (32 °F to 122 °F)
- Internal Temperature: 0 °C to 65 °C (32 °F to 149 °F)
- Storage Temperature: -25 °C to 65 °C (-13 °F to 149 °F)
- Humidity: 95%, non-condensing

DIMENSIONS

- Length (excluding connector and lens): 160 mm (6.3 in.)
- Diameter: 72 mm (2.8 in.)
- Lens Mount: "C" or "D"
- Weight: 960 g (2.1 lb)
- "Tube Racking" Versions:
 - R985CMB03A: PAL unit with D mount lens
 - R985CMH03A: NTSC unit with D mount lens
 - R985CMD03A: PAL unit with C mount lens
 - R985CMJ03A: NTSC unit with a C mount lens
- Camera module connector: 15 way subminiature D type plug

ACCESSORIES

- A range of "C" and "D" mount non-browning lenses
- Stainless steel underwater housings
- Stainless steel underwater pan and tilt heads
- Stainless steel underwater lights
- Pressurized and stainless steel housings
- Power-down video

R985 RADIATION TOLERANT SINGLE UNIT CAMERA MODULE

NON-BROWNING LENSES

Non-browning Lenses	Focus Range (in air)	Horizontal FOV	Focus Range (in water)	Horizontal FOV	Motorized Functions
6 mm, f/2.0, D mount	10 mm (0.4 in.) to infinity	73°	13 mm (0.5 in.) to infinity	53°	–
9 mm, f/2.0, D mount	25 mm (1 in.) to infinity	50°	33 mm (1.3 in.) to infinity	37°	–
25 mm, f/2.5, D mount	100 mm (4 in.) to infinity	20°	133 mm (5 in.) to infinity	15°	–
8 mm-24 mm, f/2.8 zoom, D mount	50 mm (2 in.) to infinity	56° to 20°	70 mm (2.6 in.) to infinity	41° to 16°	focus, zoom, iris
12 mm-72 mm, f/1.8 zoom, C mount	800 mm (32 in.) to infinity	40° to 7°	1.1 m (42 in.) to infinity	30° to 5.2°	focus, zoom, iris
24 mm-144 mm, f/3.6 zoom, C mount	800 mm (32 in.) to infinity	21° to 3.5°	1.1 m (42 in.) to infinity	16° to 2.6°	focus, zoom, iris

NON-BROWNING LENS

Non-browning Lens	Focus Range w (in air, wide)	Focus Range (in air, narrow)	Focus Range (in water, wide)	Focus Range (in water, narrow)
12 mm-72 mm, f/1.8 zoom, C mount combined with tube racking (macro)	10 mm (0.4 in.) to infinity	330 mm (13 in.) to infinity	13 mm (0.5 in.) to infinity	440 mm (17 in.) to infinity

Note: The figures specified for underwater applications assume that the underwater housing has a plain window.



Copyright ©2024 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.

Specifications may vary according to system configuration. We reserve the right to modify or amend the information herein without prior warning. Please contact your Mirion representative for further information.

Mirion Technologies (IST) Ltd and Mirion Technologies (Imaging), LLC are ISO 9001:2015 certified companies (certificates available on request or at www.mirion.com).

Please note that the products and accessories described in this data sheet may be subject to UK export control or US re-export control. Please check with your authorized representative when enquiring about this product.