

R942

Compact Nuclear Zoom Camera









Homeland Security



Industrial and Manufacturing



Healthcare



Labs and

OVERVIEW

The R942 compact zoom camera from Mirion has been developed to provide a radiation tolerant zoom facility in a compact 76 mm diameter case. The zoom facility comprises a non-browning 12 to 72 mm, f/1.8 to f/22 zoom lens with all the optical functions (ie, focus, zoom, iris and macro) fully motorized to allow complete remote control via the R90 Mk 3 Camera Control Unit. Housed in a stainless steel case the R942 camera incorporates a zoom lens that can focus and track from 50mm to infinity.

The R942 camera is designed to be used in conjunction with Mirion's R90 Series Mk 3 Camera Control Units. Fully compatible with international video standards, R90 Mk 3 Control Units can be integrated or locked to external sources, image processors or machine vision systems. A range of portable or rack mounted versions are available with local control, or remote control over twisted pair or video coaxial cables.

KEY FEATURES

- Compact Casing
- Radiation Tolerant
- Non-browning Zoom Lens
- Remotely Controlled
- Compatible with Mirion's pan and tilt unit

APPLICATIONS

- Fuel Inspection
- Search and Retrieval
- Reactor Inspection
- Robotics and Manipulator Surveillance

SPECIFICATIONS AND PERFORMANCE

General		
	390 mm (15.4")	
	76.2 mm (3")	
	3.7 kg (8.2 lbs)	

System Performance		
	600 TV lines per picture height (centre zone)	
	30 lux scene illumination (1 volt composite video signal, chalnicon, 80% average scene reflectivity, tungsten illumination 2856K)	

Environmental		
	-0 to 55 °C (32 to 130 °F)	
	-10 to 60 °C (14 to 140 °F)	
	50 metres (165')	
	2 MGy (H ₂ 0) [60Co] (2 x 108 rads) Total dose	
	>30 kGy/hour (>3 x 10 ⁶ rads/hour) Vidicon	
	1 kGy/hour (1 x 10 ⁵ rads/hour) Chalnicon	

Optics			
	f/1.8 to f22		
	Zoom Out	Zoom In	
	40°	7°	
	30°	5°	
	Tracking 50mm (1.96") to infinity 0mm to infinity (using macro and fully zoomed out)		
	100 metres (328')		

Specification Notes

- 1. A "good" picture is defined as one where the illumination available is sufficient for the camera to produce a 1 volt composite video signal with a fully open aperture.
- A "usable" picture can usually be obtained, dependent on the scene viewed and environmental factors, etc, when the illumination available is only one third that required to achieve a 1 volt composite video signal at full aperture.
- Mirion Technologies should be consulted to very critical viewing requirements, or in cases where there are important lighting, resolution, environmental or viewing angle considerations.
- 4. In applications where there are severe space constraints care should be taken to allow for the size of the camera cable mating connector and if necessary, the bend radius of the connecting camera cable. Please refer to the R90 series cables and connectors data sheets.
- 5. Mirion Technologies should be consulted if longer cable lengths are required.

> UK - FARNBOROUGH

Mirion Technologies (IST) Ltd 2 Columbus Drive, Farnborough, Hampshire, GU14 0NZ T: +44 1252 375137 | F: +44 1252 391890 | E: MirionUK@mirion.com

> FRANCE - LAMANON

Mirion Technologies (MGPI) SA Route d'Eyguières, FR - 13113 Lamanon T: +33 490 595959 | F: +33 490 595518 | E: rees.sales@mirion.com

> GERMANY - BONN

Mirion Technologies Kaiser-Konrad-Str 93a, D53225, Bonn T: +49 228 625088 | F: +49 228 626 300 | E: rees.sales@mirion.com

> CHINA - BEIJING

Mirion Technologies 15/F, Office Building A, Parkview Green, 9 Dongdaqiao Road, Chaoyang District, Beijing 100020 T: 0086 139 1163 6957 | E: away@mirion.com

> USA - NEW YORK

Mirion Technologies (Imaging) LLC 315 Daniel Zenker Drive, 200 IST Center, Horseheads, NY 14845 T: +1 607 562 4369 | T: +1 800 432 1478 | F: +1 607 562 4392 E: isdnuclearusa@mirion.com For additional information, please contact your Mirion Technologies representative; for any country not listed, email rees.sales@mirion.com.

Copyright © 2017 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 9001:2008 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.