



HIGH TEMPERATURE CAMERA

M535[™]

Lynx High Temperature Color Camera Series



FEATURES

- Coal Fired Utility Boilers
 Monitor flame shape to adjust burners for maximum combustion and minimum fuel usage
- Rotary Kilns and Coolers
 Provide continuous product quality monitoring. Observe ring formation, burner flame and product as it moves down the kiln or cooler. Potential upset conditions can be detected early
- Bark Fired Boiler
 Observe fuel distribution, bed and feeder monitoring, combustion and flame characteristics
- Cost Effective Solution Ideal for multiple camera installations
- Compatible with Existing IST-Quadtek Retract Installations
 Can be retro-fitted on existing M353/M354/M35

Can be retro-fitted on existing M353/M354/M356 retraction systems

DESCRIPTION

The IST-Quadtek™ M535 Lynx Series of Visible Light
High-Temperature Color Cameras is designed to give you
the flexibility to customize electronics, lenses, filters and
other options to provide continuous monitoring of your hightemperature processes. Straight or oblique lenses are available
in order to give the end user greater flexibility in mounting
arrangements.

The camera includes temperature sensors to provide status information and control of a retract system when fitted.

A serial interface allows the camera to be controlled and its status to be checked remotely from the comfort of the control room. Features include:

- Automatic exposure adjustment
- Image adjustment (brightness, white balance, contrast and color saturation)
- · Color or mono display modes
- Camera temperature monitoring (lens tip, imager and main enclosure)
- Over-temperature alarms (user adjustable)
- · Retract demand status
- Event log





M535 | LYNX HIGH TEMPERATURE COLOR CAMERA SERIES

SPECIFICATIONS AND PERFORMANCE

Materials/Dimensions/Weight		
Housing Material	Stainless Steel and Aluminium. Corrosion resistant	
Lens Material	Stainless Steel shroud with Sapphire window for optics	
Weight	9 kg (20 lb) typical, varies with lens lengths	
Housing	To NEMA 4 standards	
Dimensions	Refer to outline drawing	

Image Sensor		
Camera Detector	Solid State CMOS image sensor	
Resolution (Effective Pixels)	PAL: 720(h)*576(v), NTSC: 720(h)*480(v)	
Video Output	1.0 Vp-p 75 ohm, PAL or NTSC, color	
Exposure Control	Automatic exposure control, with remote adjustment	

Lens	
Lens Lengths	Nominal lengths from 18 in. to 48 in. with 6 in. increments
Viewing Directions	Straight Offset angle (OAL), 45° (up, down, left or right)
Field of View	Narrow: 35° horizontal Medium: 55° horizontal Wide: 75° horizontal Super Wide: 90° horizontal
Diameter	Straight: 38 mm (1.5 in.) OAL: 51 mm (2.0 in.)
Filters	Options for ND Filters

Cooling and Environmental	
Operating Temperature	0 °C to 60 °C (32 °F to 140 °F) with negligible radiant heat load Lens tip up to 1621 °C (2950 °F) with correct cooling
Storage Temperature	0 °C to 70 °C (32 °F to 158 °F)
Cooling Air Quality	Instrument quality ISO 8573-1 Class 1.7.2
Enclosure Cooling	Options for purge air or vortex cooling Air purged 0.5 dm³/sec @ 14 kPa (1 SCFM @ 2 PSI) Vortex cooling 12 dm³/sec @ 690 kPa (25 SCFM @ 100 PSI)
Lens Cooling	Purge air only 12-19 dm³/sec (25-40 SCFM) @ 34-103 kPa (5-15 psig) required for straight lens, but will vary for others
Enclosure Cooling Connector	¼ in. brass quick-disconnect nipple. Mating coupler provided.
Lens Cooling Connector	½ in. brass quick-disconnect nipple. Mating coupler provided.

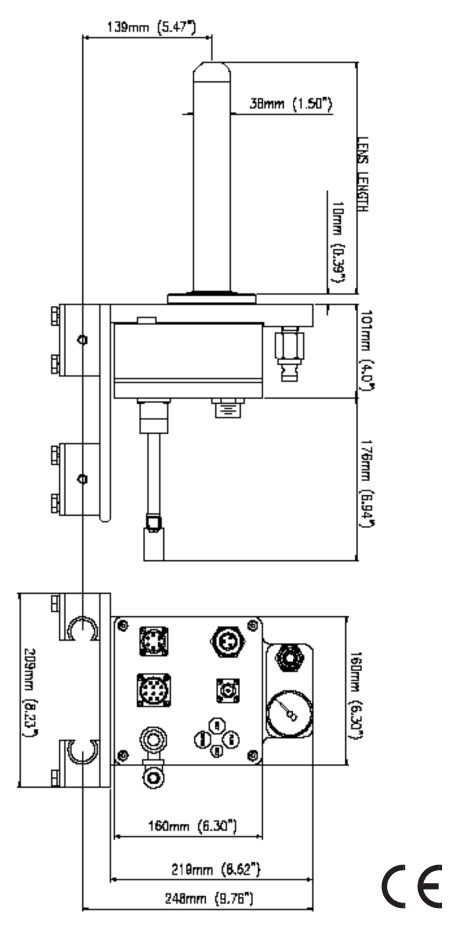
Electrical Interfaces		
Mains Supply	100-240 V ac, 50/60 Hz, 25 VA maximum	
Mains Connector	Waterproof Miniplug (JOY type TP, 3 pin)	
Video Connector	Female PL-259 UHF (coaxial)	
Retract Connector	Provides power and control for a retract system	
Remote Control Connector	Provides remote control via RS-485 serial bus	
User Controls	Three push-buttons, to provide control via on-screen menus	
Indicator	LED to indicate power and status	





M535 | LYNX HIGH TEMPERATURE COLOR CAMERA SERIES

ADDITIONAL PICTURES





M535 | LYNX HIGH TEMPERATURE COLOR CAMERA SERIES

ADDITIONAL PHOTOS



SPC-198-A-EN - 11/2021

Copyright © 2021 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.

Per maggiori informazioni contattare:

INPROTEC IRT

Via Bizet, 44 20092 Cinisello Balsamo (MI) Tel. 02 - 66.59.59.77 e-mail: <u>infrared@inprotec-irt.it</u>

web: www.inprotec-irt.it



www.mirion.com