

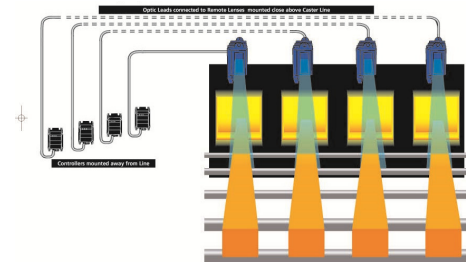


REMOTE LENSES

USED IN CONJUNCTION WITH SERIES 9000 SENSORS THESE LENSES MEET ALL INSTALLATION REQUIREMENTS

Robust lenses for mounting close to hot product where ambient temperatures are subject to extreme variation. Impervious to water and steam and hence well suited for extremely harsh environments.

Used in conjunction with flexible armoured optic lead, these lenses provide a high level of optical accuracy by allowing the selection of the ideal lens arrangement for the installation. There are four styles of lenses available.

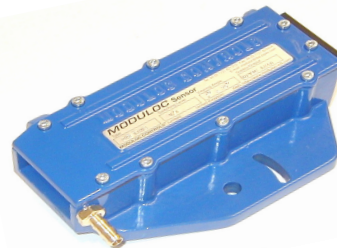


1. PRECISION SLIT LENS 1/2° x 25° FIELD OF VIEW UTILISING LINEARISED OPTIC LEAD.

Incorporating the following features:

- ◆ Gunsight alignment
- ◆ Unique built-in air purge/cooling facility
- ◆ Internal 5° & 10° vertical shuttering option
- ◆ Slide flange mounting
- ◆ Ambient rating of 160°C

Ideal for length measurement of hot strip and plate.



Precision 1/2° x 25° Slit Lens. Type FRO/2

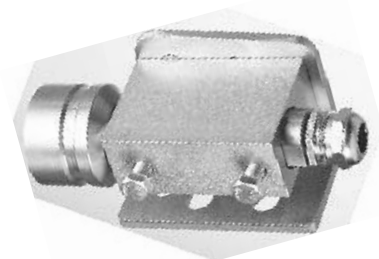
2. STAINLESS SLIT LENS 2° x 15° FIELD OF VIEW

Incorporating the following features:

- ◆ Separate air purged collimator tube option
- ◆ Ambient rating of 180°C or 400°C
- ◆ Slit field of view at low cost

Highly suitable where rod & bar bounces about the centre line.

Stainless 2° x 15° Slit Lens. Type SR2



3. STAINLESS TUBULAR LENSES 1°, 2°, 4° OR 7° SPOT FIELD OF VIEW

Incorporating the following features:

- ◆ Standard 25mm diameter housing for all lenses
- ◆ Detached air purge facility via mounting nozzle
- ◆ Ambient rating of 180°C or 400°C

Inexpensive lenses that are straightforward to install and extremely rugged construction. Ideal for product tracking.

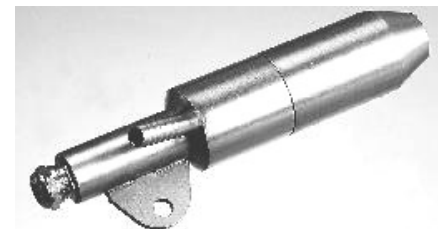
Purged Tubular Spot Lens Mount



4. HIGH TEMPERATURE QUARTZ ROD SHIELDED 1° SPOT FIELD OF VIEW

Purpose built for mounting in exceptionally high ambient site adjacent to furnaces or hot slab. Used in conjunction with 400°C rated optic lead, withstands 1200°C radiant heat. Lens contamination minimised by screw-on nozzle with or without air purge facility.

Quartz Lens Rod. Type Q1



BUILT TO LAST - MODULOC[®] Technology - BUILT TO LAST

A Rotalec Company

Head Office & Canadian Sales
Montreal, Canada
E : info@rotalec.com
T : 514-341-3685

UK Manufacturing & Sales
Hertfordshire SG3 6JP
E : sales@moduloc-intl.com
T : +44 (0) 845-873-6501

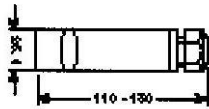
USA Sales
Minneapolis MN55344
E : sales@moduloc-usa.com
T : 952-238-8453

LENS SELECTION GUIDE:

Lens Description	F1/Q1	F2	F4	F7	FR0	FR1	FR2	SR2
Field of View	1°	2°	4°	7°	1/2° x 5°	1/2° x 10°	1/2° x 25°	2° x 15°
Scanned Area (mm) at 1 metre	20	40	80	120	10 x 100	10 x 200	10 x 500	20 x 250

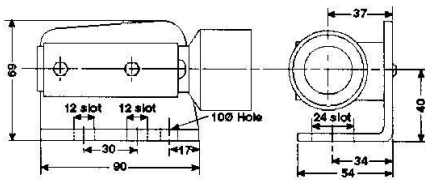
LENS DIMENSIONS:

Tubular Spot Field of View Lenses

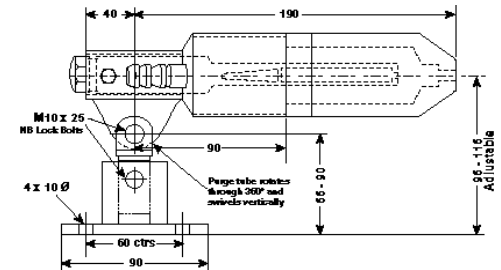


Length increases with narrower fields of view.

Stainless SR2 Slit Lens

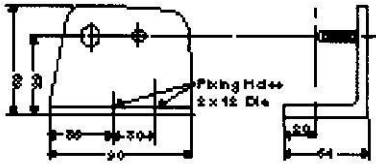


Quartz Q1 Lens Rod

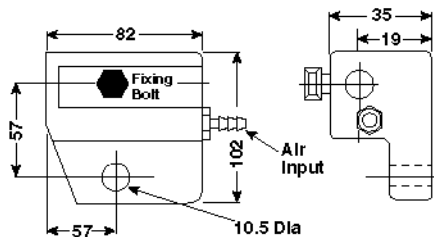


MOUNTING FACILITIES:

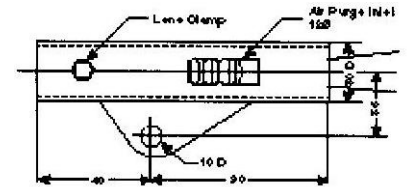
L Mounting B racket
Plated Steel



BPA-27 Purged/Cooled
Aluminium Mounting Block

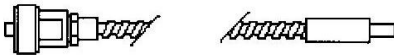


PST-07 Purged Stainless
Mounting Nozzle



Optic Lead Selection:

1. **Type LG-*-AB** Standard optic lead used in conjunction with 1°, 4° and 7° Lenses

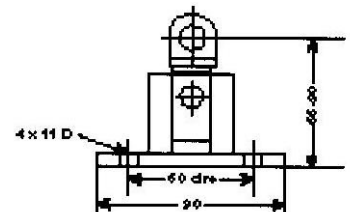


2. **Type LG-*-BC** Linearised fishtail optic for use with 1/2° x 25° lens. This construction ensures



* Indicates optic lead length in metres (ie, LG-3-BC). Please refer to separate data sheet for information on Lenses.

LSS-36 Universal Lift/Stand
Mounting Stand



MODULOC® Technology - The Total Sensor Solution

MODULOC®
Control Systems

Your Local Sales Representative:



We reserve the right to alter specifications without prior notice. Specifications without tolerances are typical values.