

# **RLE system performance**

Renishaw's RLE fibre optic laser encoder uses interferometry to provide high resolution, high linearity position feedback signals suitable for use in precision motion control applications.

The RLE range offers a variety of laser units and detector heads to suit individual application requirements. To maximise application flexibility, all system components are fully compatible.

Each RLE system comprises an RLU laser unit and one or two RLD detector heads.

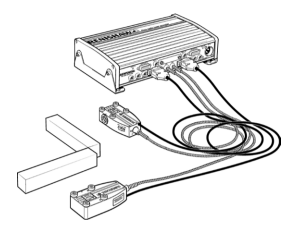
The RLU laser unit, containing the laser source and signal processing electronics, is available in either single or dual axis configuration, with a fibre optic umbilical that delivers laser light directly to the RLD detector head(s). Two RLU performance levels are available - RLU10 and RLU20. The RLU20 provides part per billion (ppb) laser frequency stability and is particularly suitable for vacuum and other controlled environment applications. The choice of laser unit determines the designation of the RLE system: RLE10 systems contain an RLU10 laser unit, RLE20 systems contain an RLU20 laser unit.

The RLD detector head is the core of the optical measuring system, containing interferometer optics, a unique, multichannel fringe detection system and beam steering mechanisms. As detailed below, current RLDs provide three different interferometer configurations. Additionally, an RLD with no internal optics is available enabling the RLE system to be used with suitable external optics to measure linear displacement, angle and straightness.

The RLD10 differential interferometer detector head measures the relative displacement between two plane mirror targets, one of which is a fixed position reference mirror (usually located on the tool). This ensures accurate positioning between process critical components and eliminates common mode errors.

The RLD10 plane mirror (double pass) interferometer detector head contains measurement optics allowing the system to determine the relative displacement between a reference optic, housed within the RLD10 and a plane mirror target optic, positioned on the measurement axis.

The RLD10 retroreflector (single pass) interferometer detector head contains measurement optics allowing the system to determine the relative displacement between the reference optic, housed within the RLD10 and a retroreflector target optic, positioned on the measurement axis.

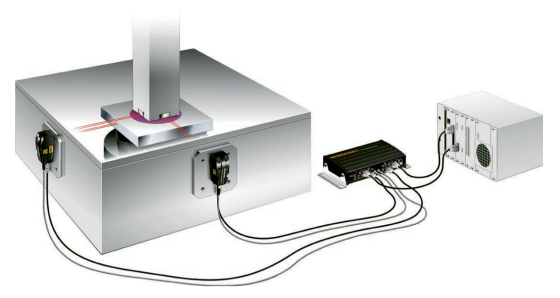


To maximise application flexibility, plane mirror and retroreflector interferometer detector heads are available with either  $0^{\circ}$  or  $90^{\circ}$  beam orientation. The heads can be mounted on either their top or bottom face, thereby providing an output beam with an orientation of  $0^{\circ}$ ,  $90^{\circ}$  or  $270^{\circ}$ .

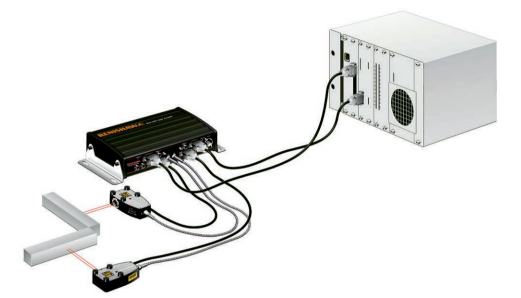
The RLE directly produces digital quadrature output resolutions to 10 nanometres with differential and plane mirror (double pass) interferometers, and 20 nanometres when using a retroreflector (single pass) interferometer. Additionally, the RLE system provides low latency 1 Vpp sine / cosine signals which have periods of 158 nanometres and 316 nanometres when used with differential / plane mirror and retroreflector interferometers respectively. Optionally, either an RGE interpolator or RPI20 parallel interface may be used in conjunction with the analogue output of the RLE system to enhance output resolutions to 0.39 nanometres or 38.6 picometres respectively for differential / plane mirror (double pass) interferometer configurations, and 0.79 nanometres or 77.2 picometres for retroreflector (single pass) interferometer configurations.

For non-vacuum applications, the RCU10 real-time quadrature compensation system may be used to provide real-time compensation for both refractive index variation and material expansion effects.

This data sheet provides performance specification information for various RLE system configurations.



Differential interferometer system configuration for vacuum and controlled environment applications

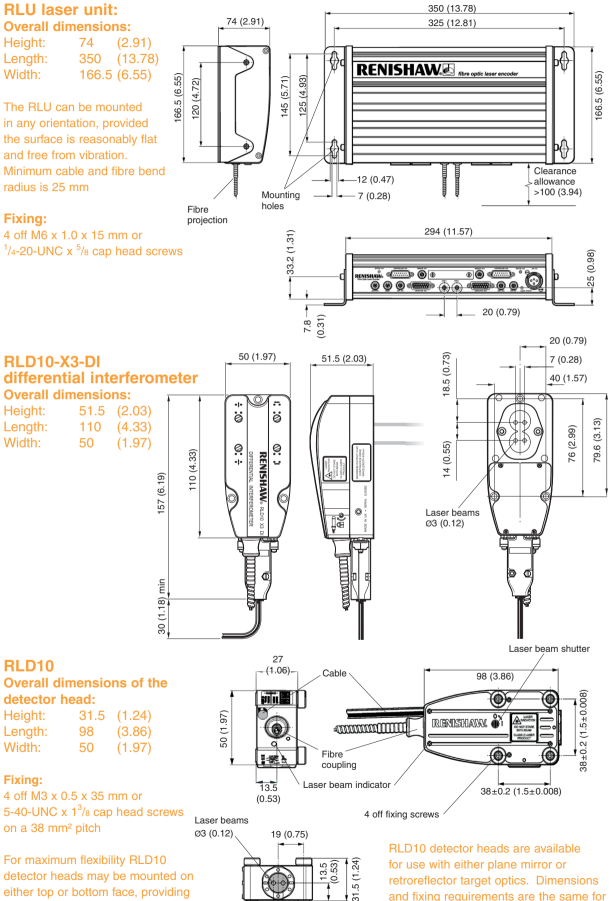


Plane mirror (double pass) RLE interferometer system configuration for X-Y applications



## General outlines and dimensions

Dimensions in mm (inches)



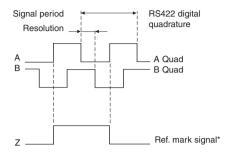
either top or bottom face, providing beam launch orientations of 0°, 90° and 270°.

7 (0.28)

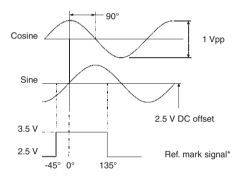
and fixing requirements are the same for all optical configurations or beam launch orientations.

# **RLU** output signals

Digital incremental - RS422 digital quadrature



**Analogue incremental -** 1 Vpp differential sine and cosine

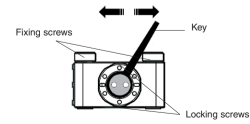


\* Reference mark signal can be provided via an additional sensor

#### Laser beam alignment: RLD10 0° and 90°

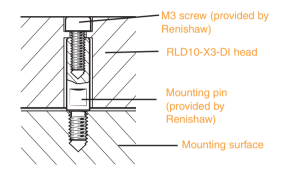
The RLD10 detector head incorporates a beam steerer to simplify the alignment process. Angular alignment in the plane of the mounting face (yaw) is achieved by slackening the fixing screws and rotating the detector head. Angular adjustment out of the mounting plane is achieved by rotating the integral beam steerer using the removable key tool.

Note: The installation and alignment process applies to both  $0^\circ$  and  $90^\circ$  beam launch detector heads, although only the  $0^\circ$  launch model is shown below.



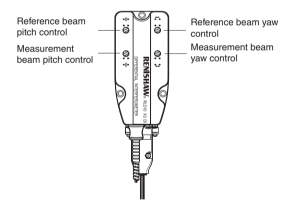
# RLD10-X3-DI differential interferometer mounting

The RLD10-X3-DI detector head is designed to mount directly onto three pins (supplied with the detector head), located on the mounting surface. The mounting technique accommodates any differential expansion between the mounting surface and the detector head. The user is required to machine three M4 tapped holes for the pins, and, for vacuum applications, install an anti-reflection optical grade window for the laser beams. For alternative mounting requirements please contact a Renishaw representative.



# Laser beam alignment: RLD10-X3-DI differential interferometer

The RLD10-X3-DI detector head contains four integrated beam steerers allowing independent pitch and yaw adjustments of the measurement and reference beams.



#### Legislative - Laser safety:

In accordance with IEC/EN60825-1, IEC/EN60825-2 and US standards 21CFR 1040 and ANSI Z136.1, Renishaw RLE lasers are Class II lasers and safety goggles are not required, since the blink reaction of a human will protect the eye from damage. Do not stare into the beam or shine it into the eyes of others. It is safe to view a diffuse-reflected beam. Do not dismantle the unit in any way; doing so may expose laser radiation in excess of Class II limits.

# System operating parameters

Laser type	HeNe Class II		
Output beam intensity	< 300 µW (cw) / axis	During preheat this can rise to 600 $\mu W$	
NTP wavelength	632.818270 nm	Axis 1	
$T = 20 \ ^{\circ}C, P = 1013.25 \ mB, RH = 50\%$	632.819719 nm	Axis 2	
Vacuum wavelength accuracy	±0.1 ppm	(3 years)	
Laser frequency stability	±10 ppb / ±1 ppb	1 minute	
(RLU10 / RLU20)	±50 ppb / ±2 ppb	1 hour	
	±50 ppb / ±20 ppb	8 hours	
Output update rates	0.3125, 0.625, 1.25, 2.5, 5, 10 and 20 MHz	User selectable update rate options	
Output formats	Dual RS422 differential digital quadrature	User selectable resolutions (see below)	
	1 Vpp sine / cosine		
Power supply requirements	24 V ±2 V @ 2.5 A	Inrush (first 10 ms)	
	24 V ±2 V @ 1.6 A	Warm-up (~ 10 mins)	
	24 V ±2 V @ 0.6 A	Operation at room temperature 20 °C	
Operating environment			
Pressure	650 - 1150 millibars	Normal atmospheric	
Humidity	0% - 95% RH	Non-condensing	
Temperature	10 °C to 40 °C	(15 °C to 30 °C for a differential system)	
Laser beam diameter	3 mm	Divergence < 0.25 mrad	
Cable length (standard)	3 m	Detachable at the laser unit (and detector head in differential systems)	
Cable diameter	6.5 mm	Terminated with a 15-way D-type connector and 15-way high density D-type at the other end	
Fibre diameter (armoured)	5 mm	Removable from the interferometer head (connector 12 mm diameter)	
Cable and fibre bend radii	25 mm static		
	50 mm dynamic		

	Differential system	Plane mirror system	Retroreflector system
Analogue output signal period	158 nm		316 nm
Digital quadrature nominal output resolutions	10, 20, 39.5, 79, 158 and 316 nm		20, 39.5, 79, 158, 316 and 633 nm
Resolution achievable with REE interpolator	0.39 nm		0.79 nm
Resolution achievable with RPI20 parallel interface	38.6 pm		77.2 pm
Maximum velocity	< 1 m/s		< 2 m/s
System non-linearity error (SDE)* < 5% of maximum velocity with > 70% signal strength at maximum velocity with > 50% signal strength *excluding interface	< ±1 nm < ±6 nm	< ±2.5 nm < ±7.5 nm	< ±5 nm < ±13 nm
Axis travel: measurement arm reference arm	0 - 1 m 0 - 0.5 m	0 - 1 m	0 - 4 m
Thermal drift coefficient	< 50 nm/ºC	< 100 nm/°C	
Beam separation (centre to centre)	7 mm x 14 mm	7 mm	
Beam alignment adjustment	±1° pitch / ±1° yaw	±0.65° pitch / ±1.5° yaw	
Alignment tolerance	Plane mirror (1 m axis): ±25 arcseconds (tolerance applies to both pitch and yaw during operation)		Retroreflector: ±0.25 mm
Weight	2.8 kg (RLU10 or RLU20) 400 g (RLD10-X3-DI head alone) 690 g (detector head and cable)	2.8 kg (RLU10 or RLU20) 250 g (RLD10 detector head)	2.8 kg (RLU10 or RLU20) 250 g (RLD10 detector head) 12 g (retroreflector)

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# **RENISHAW** apply innovation<sup>\*\*</sup>

#### About Renishaw

Renishaw is an established world leader in engineering technologies, with a strong history of innovation in product development and manufacturing. Since its formation in 1973, the company has supplied leadingedge products that increase process productivity, improve product quality and deliver costeffective automation solutions.

A worldwide network of subsidiary companies and distributors provides exceptional service and support for its customers.

Products include:

- Dental CAD/CAM scanning and milling systems
- Encoder systems for high accuracy linear, angle and rotary position feedback
- Laser and ballbar systems for performance measurement and calibration of machines
- Medical devices for neurosurgical applications
- Probe systems and software for job set-up, tool setting and inspection on CNC machine tools
- Raman spectroscopy systems for non-destructive material analysis
- Sensor systems and software for measurement on CMMs (co-ordinate measuring machines)
- Styli for CMM and machine tool probe applications

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