

RLU20 laser unit

The Renishaw RLE fibre optic laser encoder uses interferometry to provide high resolution, high linearity position feedback.

The RLE system comprises an RLU laser unit and one or two RLD detector heads. The RLU laser unit contains the laser source and signal processing electronics. It is available with one or two fibre optic laser outputs that deliver laser light directly to the RLD detector heads. The detector head is the core of the optical measuring system containing the interferometer optics, novel Renishaw detection scheme and beam steering mechanism(s)*.

The RLE range offers a variety of laser units and detector heads to suit specific application requirements - all system components are compatible with each other.

This datasheet describes the RLU20, a laser unit with enhanced frequency stability - see performance details overleaf. Position feedback signals are provided for each axis independently, in either digital quadrature format or analogue quadrature format.

* The differential interferometer detector head has separate beam steerers for each pair of beams.

General outline and dimensions Dimensions in mm (inches)

Overall dimensions:

Height: 74 (2.91)Length: 350 (13.78) Width: 166.5 (6.55)

The RLU can be mounted in any orientation, provided the surface is reasonably flat and free from vibration. Minimum cable and fibre bend radius is 25 mm (0.98).

Fixing:

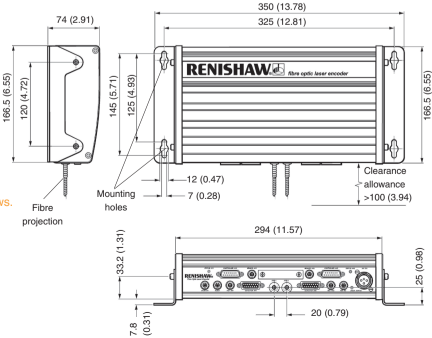
4 off M6 x 1.0 x 15 mm or ¹/₄-20-UNC x ⁵/₈ cap head screws.



The resolution and format of the signals are determined by front panel switches and detector head type. The laser unit also provides system status outputs and allows configuration of signal bandwidth, direction sense and error monitoring.

Position feedback signals from the RLU can be used directly. or connected via either the RCU10 compensation system (which automatically compensates for air refraction and/or material expansion effects) or via one of the available range of interpolator units to produce an ultra-high resolution output.

The RLU20 includes an electrical signal input that can be used to shut off the laser beam without destabilising the laser.



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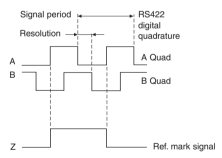


RLU20 laser unit performance

HeNe Class II <300 μW (cw) / axis	Maximum output power from laser tube <1 mW During preheat this can rise up to 600 µW
3 mm	
632.818270 nm 632.819719 nm	Axis 1 Axis 2
±0.1 ppm over three years	
<±1 ppb <±2 ppb <±20 ppb	1 minute 1 hour 8 hours
5 mm	
158 nm 316 nm	Plane mirror interferometer Retroreflector interferometer
10, 20, 39.5, 79, 158, and 316 nm 20, 39.5, 79, 158, 316 and 633 nm	Plane mirror interferometer Retroreflector interferometer
0.3125, 0.625, 1.25, 2.5, 5, 10 and 20 MHz	User selectable update rate options
1 m/sec 2 m/sec	Plane mirror interferometer Retroreflector interferometer
Dual RS422 differential digital quadratur 1 V peak to peak sine/cosine signals	re
24 V ±2 V @ 2.5 A 24 V ±2 V @ 1.6 A 24 V ±2 V @ 0.6 A	Inrush (first 10 ms) Warm-up (~10 mins) Operation at room temperature (20 °C)
2.8 kg	
650 mbar to 1150 mbar 0% to 95% RH 10 °C to 40 °C	Normal atmospheric Non-condensing
	 <300 μW (cw) / axis 3 mm 632.818270 nm 632.819719 nm ±0.1 ppm over three years <±1 ppb <±2 ppb <±20 ppb 5 mm 158 nm 316 nm 10, 20, 39.5, 79, 158, and 316 nm 20, 39.5, 79, 158, 316 and 633 nm 0.3125, 0.625, 1.25, 2.5, 5, 10 and 20 MHz 1 m/sec 2 m/sec Dual RS422 differential digital quadratur 1 V peak to peak sine/cosine signals 24 V ±2 V @ 2.5 A 24 V ±2 V @ 1.6 A 24 V ±2 V @ 0.6 A 2.8 kg 650 mbar to 1150 mbar 0% to 95% RH

RLU output signals

Digital incremental - RS422 digital quadrature



RLU identification and ordering

The RLU is normally supplied with the appropriate RLD detector heads as a configured RLE fibre optic laser encoder system. For special applications or spares requirements the RLU20 is available separately.

For full details of available RLE system configurations and part numbers visit www.renishaw.com or consult a Renishaw representative.

Compliant with EU directive 2011/65/EU (RoHS)

Analogue incremental - 1 Vpp differential sine and cosine

