

Horizontal, optical table mounted radius of curvature metrology solutions for use with ZYGO laser interferometers. Available with encoded or interferometric z positioning, manual or motorized part mounts, and 1.5 or 2 meter rails. For part numbers see the Laser Interferometer Accessory Guide, OMP-0463.

ENCODED VERSIONS

Description	Encoder based radius kit	
Components	Includes standalone 5-axis mount with easily removable rail clamp and digital display. Requires encoded rail.	
Options	Manual- includes 5-axis mount (X, Y, Z, Tip, Tilt) with micrometer adjustment; this version is compatible with most ZYGO interferometers (with or without CAN electronics)	
	Motorized- includes 5-axis roller mount with motorized X, Y, and Z (manual tip/tilt) capable of 42 mm/sec (1.6 in./sec) z-travel	
Z-axis Resolution	1 μm (39.4 μin.)	
Repeatability ⁽¹⁾	≤ 25 μm (0.001 in.)	
Error ⁽²⁾	\leq 50 µm (0.002 in.) (with 1.5 m rail) \leq 70 µm (0.003 in.) (with 2.0 m rail)	
INTERFEROMETRIC VERSIONS		
Description	Displacement measuring interferometer used for precise z-axis feedback	
Components	Includes standalone 5-axis mount with easily removable rail clamp. Requires guide rail.	
Options	Manual- includes 5-axis mount (X, Y, Z, Tip, Tilt) with micrometer adjustment Motorized- includes 5-axis roller mount with motorized X, Y, and Z (manual tip/tilt) capable of 42 mm/sec (1.6 in./sec) z-travel	
Z-axis Resolution	80 nm (3.15 µin.)	
Repeatability ⁽¹⁾	The greater of 3 µm (118 µin.) or 0.001% (% of radius)	
Error ⁽³⁾	Environment and alignment dependent	
5-AXIS MOUNT DETAILS		
X & Y Travel Range	±6.35 mm (±0.25 in.)	
Tip & Tilt Range	±2°	
Max. Load	6.80 kg (15 lb)	
RAIL DETAILS		
Overall Rail Length	1.5 m: 1880 mm (74 in.) 2 m: 2390 mm (94 in.)	
Range of Travel	1.5 m: 25.4 to 1470 mm (1.0 to 57.9 in.) 2 m: 25.4 to 1970 mm (1.0 to 77.5 in.)	
Table Interface	Inch: ¼-20 UNC threads on 1 in. spacing Metric: M6 threaded holes on 25 mm spacing	
Interferometer Interface	Ball mount interface on interferometer and/or table mount	
Alignment to Optical Axis ⁽⁵⁾	0.1°	

Specifications subject to change without prior notice.





Specifications





OPTICAL TABLE LENGTH RECOMMENDATIONS ⁽⁶⁾ 1.5 m Rail 10 ft (or 3 m) table for use with either 4 or 6 inch interferometer 8 ft table possible with 4 inch interferometer

	with encoded radius hardware and optional ra foot (p/n 6500-0340-01)
2 m Rail	10 ft (or 3 m) table for use with 4 inch interferometer
	12 ft (or 3.6 m) table for use with 6 inch interferometer

Notations

- Repeatability based on an acquisition using 8 phase averages and making 10 consecutive measurements from the confocal to the catseye position. Test part, reference optic and measurement cavity thermally stabilized.
- 2. Error defined as the difference between encoded radius measurement and an interferometric based measurement in a stable environment.
- 3. An interferometric measurement provides lowest measurement uncertainty but each cavity will have a unique set of error sources. Major contributors are thermal stability and the alignment of the test part.
- This is the distance (minimum to maximum) from the front of the accessory receptacle to the mounting surface of the 5-axis mount.
- This value defines the typical horizontal alignment accuracy of the rail to the optical axis of the interferometer using the ball mount interface.
- 6. Contact ZYGO for detailed dimensional information and customer reference drawing 6500-0068-02.

ZYGO CORPORATION LAUREL BROOK ROAD • MIDDLEFIELD, CT 06455 VOICE: 860 347-8506 • FAX: 860 346-4188 WWW.ZYGO.COM • EMAIL: inquire@zygo.com SS-0074 07/16 © 2016 Zygo Corporation. All rights reserved.