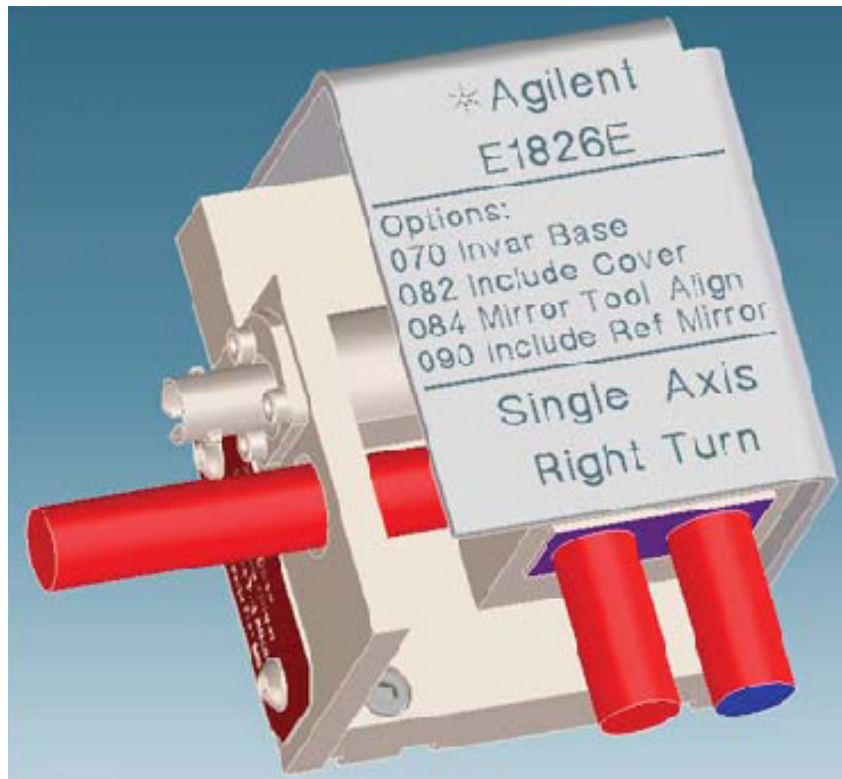
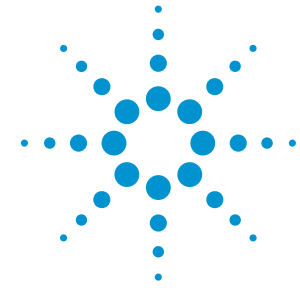


Agilent E1826E, E1826F, E1826G One-Axis Plane Mirror Interferometers

The Agilent E1826E, E1826F, E1826G one-axis plane mirror interferometers features pre-aligned optical sensors, ± 1 nm maximum non-linearity error and low thermal drift. Three beam paths are available; right turn (E1826E), left turn (E1826F) and straight through (E1826G). Machined datums where the unit is attached to surface reduces alignment effort.



Agilent E1826E One-Axis Plane Mirror Interferometer Right Turn Configuration.

Key features

- Accommodates 9 mm and smaller input beam.
- High output efficiency, 65% typical.
- High (~1 kHz) mechanical resonance frequency.
- $\lambda/4$ optical resolution.
- Less than 10 nm/°C thermal drift.



Quick Fact Sheet

Agilent E1826E, E1826F, E1826G One-Axis Plane Mirror Interferometers

Product specifications

Model	Description	Overall dimensions (L x W x H)	Application information
E1826E standard	One-axis plane mirror interferometer, right turn configuration ¹	<ul style="list-style-type: none">68.3 mm x 64.7 mm x 43.3 mm (standard)65 mm x 61.5 mm x 40 mm (no cover)	<ul style="list-style-type: none">Beam height 31 mm13 mm output beam spacing
E1826F standard	One-axis plane mirror interferometer, left turn configuration ¹	<ul style="list-style-type: none">75.5 mm x 56.3 mm x 43.3 mm (standard)72.3 mm x 53 mm x 40 mm (no cover)	<ul style="list-style-type: none">Mirror recommendation: > 92% reflectance; flatness of $\lambda/20$
E1826G standard	One-axis plane mirror interferometer, straight thru configuration	<ul style="list-style-type: none">75.5 mm x 56.3 mm x 43.3 mm (standard)72.3 mm x 53 mm x 40 mm (no cover)	<ul style="list-style-type: none">Free beam input, ST connector outputGlass ST fibers recommended"L" dimension is measured from the input beam side (side with ST connector)

1. Interferometer reflects the incoming beam to the right or left as viewed looking down on the unit.

Options	Description
Cover	082 With installation cover (standard)
	083 No installation cover
Reference mirror	090 With reference mirror installed (standard)
	091 No reference mirror installed
Base plate	070 Invar base plate (standard)
	071 Passivated 416 stainless steel base plate

For more details on Agilent interferometry systems, components and ordering information please visit www.agilent.com/find/lasers

