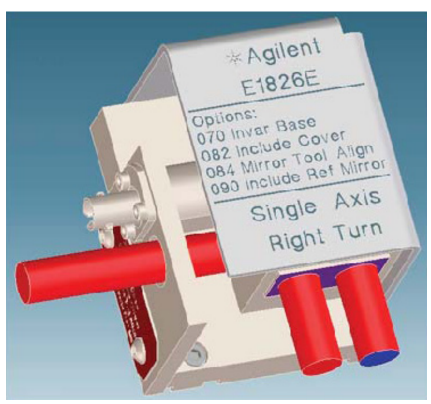
# Agilent E1826E, E1826F, E1826G One-Axis Plane Mirror Interferometers

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.
- λ/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 <sup>1</sup>   | <ul> <li>68.3 mm x 64.7 mm x 43.3 mm (standard)</li> <li>65 mm x 61.5 mm x 40 mm (no cover)</li> </ul> | n x 61.5 mm x 40 mm (no cover) nm x 56.3 mm x 43.3 mm (standard) nm x 53 mm x 40 mm (no cover) nm x 56.3 mm x 43.3 mm (standard) nm x 56.3 mm x 43.3 mm (standard)  - Free beam input, ST connector output  - Glass ST fibres recommended |
| E1826F standard | One-axis plane mirror interferometer,<br>left turn configuration <sup>1</sup> | <ul> <li>75.5 mm x 56.3 mm x 43.3 mm (standard)</li> <li>72.3 mm x 53 mm x 40 mm (no cover)</li> </ul> |   |
| E1826G standard | One-axis plane mirror interferometer, straight thru configuration             | <ul> <li>75.5 mm x 56.3 mm x 43.3 mm (standard)</li> <li>72.3 mm x 53 mm x 40 mm (no cover)</li> </ul> |   |

<sup>1.</sup> 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** 

