



# Agilent 5530 Dynamic Calibrator Data Sheet



## Power Requirements

### *Laser Head:*

100 – 240 Vac, 50/60 Hz

50W (during warmup), 33W (after warmup)

### *Calibrator Electronics (all +5V via USB):*

E1735A 280 mA max (plus 55290B if used)

E1736A 120 mA (plus sensors)

E1737A 6 mA maximum, 0.3 mA typical

E1738A 6 mA maximum, 0.6 mA typical

55290B 250 mA maximum

## System Requirements

### *Environmental*

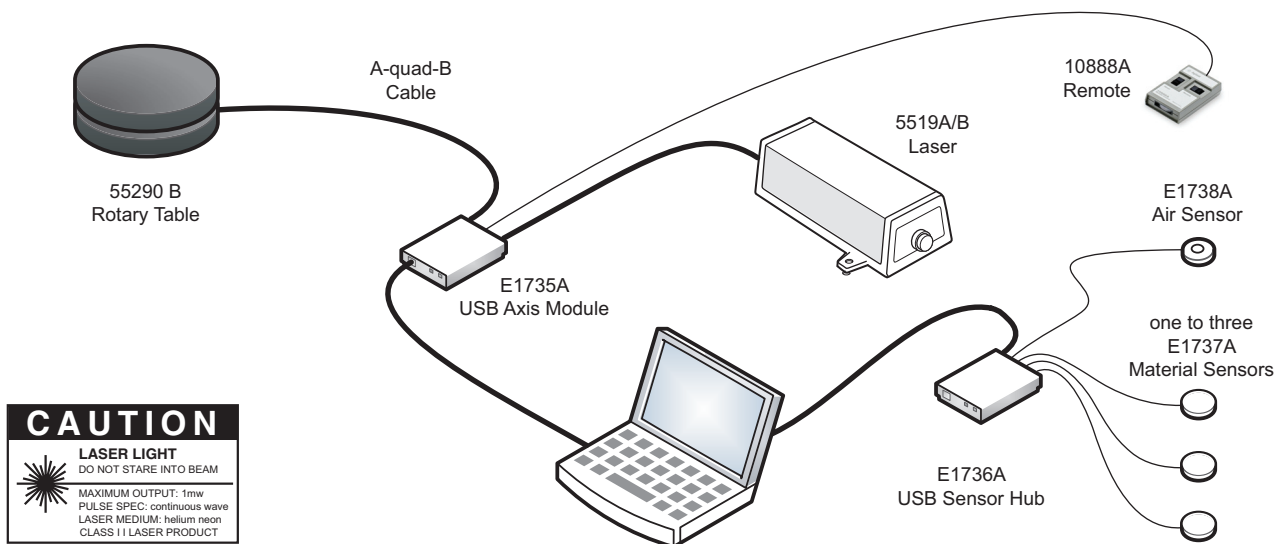
Operating Temperature: 0 – 40°C (32 – 104°F)

Optics temperature must be stabilized to  $\pm 2^\circ\text{C}$  to achieve accuracy specifications.

### *PC Requirements*

Compatible with any portable computer with Windows® XP or Windows Vista (32-bit) and two USB 2.0 ports and a CD drive

*"Windows" is a registered trademark of Microsoft, Inc.*



**Agilent Technologies**

## Laser Characteristics

**Type:** Helium-Neon with automatically tuned Zeeman-split two-frequency output

**Output Power:**  $\geq 180 \mu\text{W}$   
( $< 1 \text{ mW}$  per Class II Laser Product)

**Safety Classification:**

Class II Laser Product conforming to U.S. National CDRH Regulations 21CFR 1040.10 and 1040.11.

**Warm-up Time:** Less than 10 minutes  
(4 minutes typical)

**Vacuum Wavelength:** 632.991354 nm

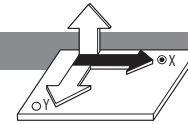
**Wavelength Accuracy:**  $\pm 0.1 \text{ ppm}$   
( $\pm 0.02 \text{ ppm}$  of measured wavelength with factory calibration, Option UK6)

**Wavelength Stability (typical):**  
short term (1 hour):  $\pm 0.002 \text{ ppm}$   
long term (lifetime):  $\pm 0.02 \text{ ppm}$

**Beam Diameter:** 6 mm (0.24 in)

**Beam Centerline Spacing:**  
11.0 mm (0.44 in) (input to output aperture)

## Linear Distance, Diagonal, and Velocity Measurement Specifications



### Measurement Range

Up to 40 m (130 ft) with Linear Optics;  
Up to 80 m (260 ft) with Long Range Option

### Linear Distance and Diagonal Measurement Accuracy

Temperature Range, °C [°F]	E1738A Air Sensor	In Vacuum †
0 – 40° [32° – 104°]	$\pm 0.4 \text{ ppm}$	$\pm 0.1 (\pm 0.02) \text{ ppm}$

† Vacuum accuracy is  $\pm 0.02 \text{ ppm}$  if the laser head is calibrated to MIL-STD 45662A.

### Velocity Measurement Accuracy

$$\left[ \frac{2 \mu\text{m/s}}{\text{Velocity}} + 0.01 \right] \% \text{ of displayed value}$$

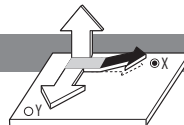
### Linear Distance and Diagonal Measurement Performance

Optics	Standard Resolution	Extended Resolution	Maximum Axis Velocity	
			5519A	5519B
Linear Optics (10766A)	10 nm (0.4 $\mu\text{in}$ )	1 nm (0.04 $\mu\text{in}$ )	$\pm 0.7 \text{ m/s}$ ( $\pm 28 \text{ in/s}$ )	$\pm 1 \text{ nm/s}$ ( $\pm 40 \text{ in/s}$ )
Plane Mirror Optics (10706A/B) *	5 nm (0.2 $\mu\text{in}$ )	0.5 nm (0.02 $\mu\text{in}$ )	$\pm 0.35 \text{ m/s}$ ( $\pm 14 \text{ in/s}$ )	$\pm 0.5 \text{ m/s}$ ( $\pm 20 \text{ in/s}$ )
High Resolution Plane Mirror Optics (10716A) *†	2.5 nm (0.1 $\mu\text{in}$ )	0.25 nm (0.01 $\mu\text{in}$ )	$\pm 0.18 \text{ m/s}$ ( $\pm 7 \text{ in/s}$ )	$\pm 0.25 \text{ m/s}$ ( $\pm 10 \text{ in/s}$ )

\* Requires the 10724A Plane Mirror Reflector. Since alignment of these optics is much more sensitive than for linear optics, linear optics are recommended for general use.

† Aperture distance of 10716A is 12.7 mm, whereas 5519A is 11 mm.

## Angular Measurement Specifications



### Angle Measurement Accuracy

$\pm 0.2\%$  of displayed value  
 $\pm 0.05 \text{ arc-seconds}$  per meter of distance traveled by the linearly moving optic.

**Maximum Distance Between Laser Head and Reflector**  
Up to 15 m (50 ft)

### Angle Measurement Resolution

0.05 arc-seconds (standard)  
0.005 arc-seconds (extended)

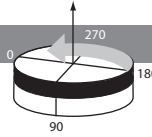
### Measurement Range

$\pm 10^\circ$  (rotated about base of optic)  
 $\pm 20^\circ$  (rotated about center of optic)

### Measurement Type

Pitch and yaw

## Angular Position Measurement Specifications



### 55290A Rotary Axis Kit

#### Measurement Type

Rotary and indexing tables or spindles

#### Indexing Mode (zero-reference measurement)

Accuracy: 0.5 sec band +0.2% of displayed reading

Index Step Size: 1°

Range: multiple rotations or partial arcs

#### Laser Measurement Mode

Accuracy: 0.2% of displayed reading. Accuracy can be improved to 0.5 sec by calibrating laser optics with the indexing table (55290A).

Range: ±10°

#### Setup Requirements

Travel (using +2 mm, -1 mm machine axis, or manual from zero reference)

#### Indexing Mode (Interferometer in fixture)

Maximum Lift: 15 mm (2 mm required for fixture)

### 55290B Rotary Axis Kit

#### Measurement Type

Rotary and indexing tables or spindles

#### Combined Mode (zero-reference measurement)

Accuracy: ±1.0 arc-second

Resolution: 0.36 arc-seconds

Range: multiple rotations or partial arcs

#### Laser Measurement Mode

Accuracy: 0.2% of displayed reading. Accuracy can be improved to 1 sec by calibrating laser optics with the indexing table (55290B).

Range: ±10°

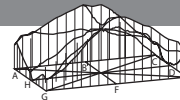
#### Setup Requirements

Travel – none required

Connects to 5530 system via E1735A Axis Module

## Flatness and Way Straightness Measurement Specifications<sup>1</sup>

1. Values do not include effects of surface cleanliness or operator positioning repeatability.



#### Flatness Measurement Accuracy

±0.2% of displayed value

±0.05 arc-seconds per meter of distance traveled by the moving optic

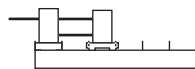
#### Flatness Measurement Resolution (per step)

Footspacing Dimension	Resolution
50.8 mm (2 in)	0.03 micron (1.0 μin)
101.6 mm (4 in)	0.05 micron (2.0 μin)
152.4 mm (6 in)	0.08 micron (3.0 μin)

#### Way Straightness Accuracy

±0.2% of displayed value

±0.05 arc seconds per meter of distance traveled by the moving optics



#### Flatness and Way Straightness Maximum Range

15m (50 ft)

#### Reference Plane Accuracy

The uncertainty of a surface plate flatness measurement is bounded by two parallel planes separated by the values below:

Metric Units Mode:  $0.03 (M)^2 \mu\text{m}$

English Units Mode:  $0.12 (F)^2 \mu\text{in}$

where:

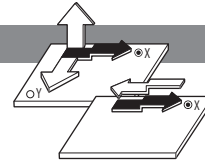
M = length of the surface diagonal in meters

F = length of the surface diagonal in feet

#### Lateral Offset and Flatness Range

The combination of lateral offset and maximum flatness deviation must not displace the reflector more than ±1.0 mm from the beam path in any direction.

## Straightness and Parallelism Measurement Specifications



### Straightness Measurement Accuracy <sup>1</sup>

Overall Accuracy = Optical Reference Accuracy  
+ Measurement Accuracy

1. This is analogous to the traditional straightedge and indicator method of measuring straightness, where Optical Reference Accuracy corresponds to the straightedge accuracy, and Measurement Accuracy corresponds to the indicator accuracy.

### Optical Reference Accuracy

Optical reference inaccuracy can be eliminated by using straightedge (mirror) reversal techniques.

#### Short Range Optics:

Metric units mode:  $\pm 0.15 (M)^2 \mu\text{m}$

English units mode:  $\pm 0.5 (F)^2 \mu\text{in}$

#### Long Range Optics:

Metric units mode:  $\pm 0.015 (M)^2 \mu\text{m}$

English units mode:  $\pm 0.05 (F)^2 \mu\text{in}$

where:

M = distance of travel of the moving optic in meters

F = distance of travel of the moving optic in feet

### Straightness Measurement Range

(Orthogonal to Axial Travel)

$\pm 1.5 \text{ mm}$  (0.060 in)

### Axial Separation (Travel)

(distance between the interferometer and the reflector, typical, with proper alignment, 15 – 25 °C):

Short Range Optics: 0.1 – 3 m (4 – 120 in)

Long Range Optics: 1 – 30 m (3 – 100 ft)

### Measurement Accuracy <sup>2</sup>

#### Short Range Optics:

Temperature Range	Displayed Value	
	0 – 10 $\mu\text{m}$ (0 – 400 $\mu\text{in}$ )	10 – 1,500 $\mu\text{m}$ (400 – 60,000 $\mu\text{in}$ )
0 – 40 °C	$\pm 3.5\%$	$\pm 1\% \pm 0.25 \mu\text{m}$ (10 $\mu\text{in}$ )

#### Long Range Optics:

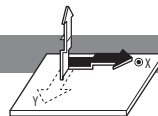
Temperature Range	Displayed Value	
	0 – 100 $\mu\text{m}$ (0 – 4,000 $\mu\text{in}$ )	100 – 1,500 $\mu\text{m}$ (4,000 – 60,000 $\mu\text{in}$ )
0 – 40 °C	$\pm 5\%$	$\pm 2.5\% \pm 2.5 \mu\text{m}$ (100 $\mu\text{in}$ )

### Straightness<sup>2</sup> Measurement Resolution

Short Range	0.01 $\mu\text{m}$ (0.4 $\mu\text{in}$ )
Long Range	0.1 $\mu\text{m}$ (4 $\mu\text{in}$ )

2. These specs are not applicable to Timebase Straightness Measurements.

## Squareness Measurement Accuracy



#### Short Range Optics:

Metric Units Mode:

$\pm(1.0 + 0.1 M) \text{ arc-seconds} \pm 0.01 \theta$

English Unit Mode:

$\pm(1.0 + 0.03 F) \text{ arc-seconds} \pm 0.01 \theta$

#### Long Range Optics:

Metric Units Mode:

$\pm(1.0 + 0.01 M) \text{ arc-seconds} \pm 0.025 \theta$

English Units Mode:

$\pm(1.0 + 0.003 F) \text{ arc-seconds} \pm 0.025 \theta$

where:

$\theta$  = calculated out-of-square angle in arc-seconds

M = distance of travel of the moving optic in meters

F = distance of travel of the moving optic in feet

## Environmental Compensation<sup>1</sup> and A-quad-B Input

1. Compensation values may be manually entered by user via keyboard.

### E1738A Air Sensor<sup>2</sup>

2. Refer to the E1738A Air Sensor Data Sheet, 5989-8456 for more specifications.

#### Wavelength of Light (WOL) in Air Compensation

The E1738A Air Sensor provides for the automatic display of pressure, temperature, relative humidity, and computed WOL.

#### Operating Range

*Temperature:* 0 – 40°C (32 – 104°F)

*Relative Humidity:* 10% – 90%

*Absolute Pressure:* 70 – 110 kPa (10 – 16 psia)

Heat Dissipation: 2 mW typical

Time Constant: 5 min typical (temperature)

#### Accuracy<sup>4</sup>

*Temperature:* ± 0.1°C (± 0.2°F)

*Relative Humidity:* ± 5%

*Absolute Pressure:* ± 50 Pa (± 0.001 psi)

4. 12 month calibration interval

### E1737A Material Temperature Sensor<sup>3</sup>

3. Refer to the E1737A Material Sensor Data Sheet, 5989-8455 for more specifications.

#### Material Temperature Compensation

The E1737A Material Temperature Sensor provides for the automatic display of the temperature of the device under test. One to three sensors may be used.

#### Operating Range

*Temperature:* 0 – 40°C (32 – 104°F)

*Material Expansion Coefficient:*  
range: –100.0 to +100.0 ppm per °C or °F,  
manually entered.

Heat Dissipation: 1 mW typical

Time Constant: 60s typical

#### Accuracy<sup>4</sup>

*Temperature:* ± 0.1°C (± 0.2°F)

4. 12 month calibration interval

### Shared Sensor Characteristics

#### Maximum Compensation Update Rate

per 15s (combined WOL and material temperature compensation)

#### Cable Lengths:

E1739A—5 m (16 ft)

E1739B—10 m (33 ft)

E1739C—15 m (49 ft)

E1739D—25 m (82 ft)

### A-quad-B Input

#### Differential Input Threshold

±0.5 V minimum, ±7.0 V maximum

#### Differential Input Impedance

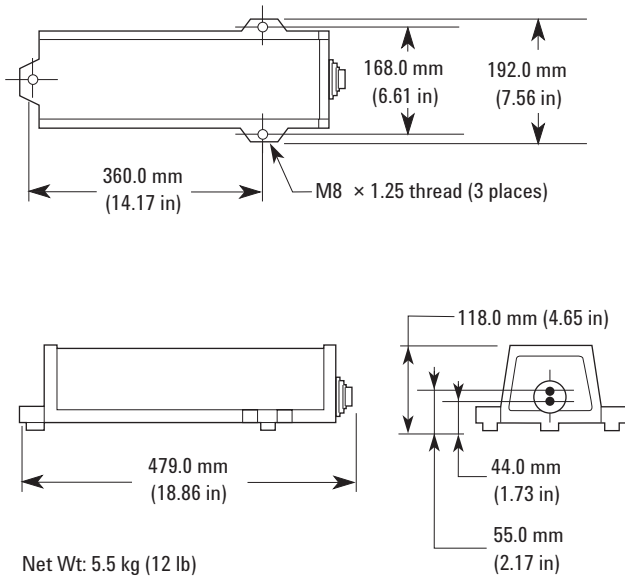
100 Ω

#### Input Rate

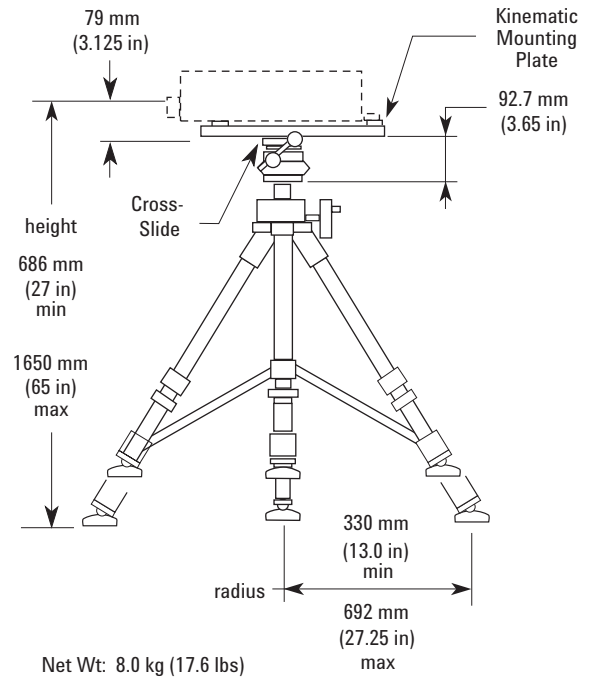
>2 μs edge-to-edge, or <500 kHz information rate  
example: at maximum speed, A and B both must  
be <125 kHz.

# System Component Dimensions and Weights

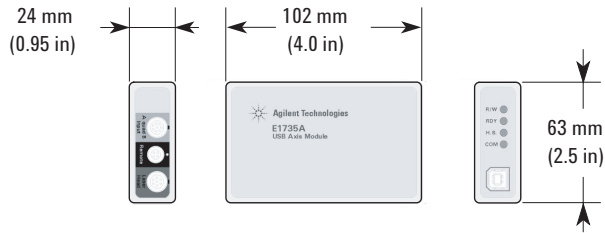
## Agilent 5519A/B Laser Head



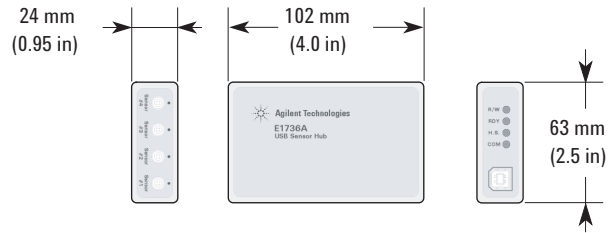
## Agilent 10753B Laser Tripod



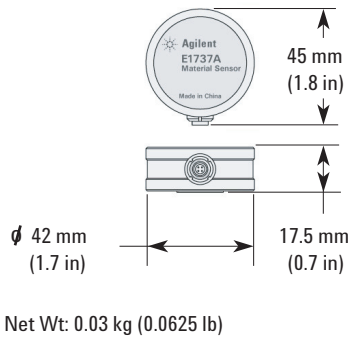
## E1735A USB Axis Module



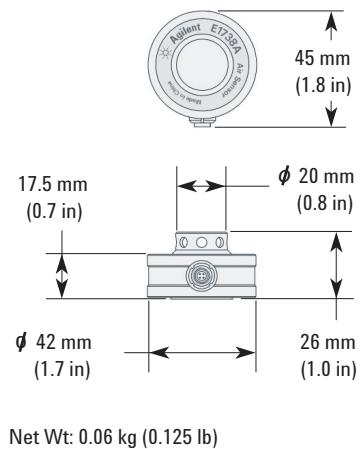
## E1736A USB Sensor Hub



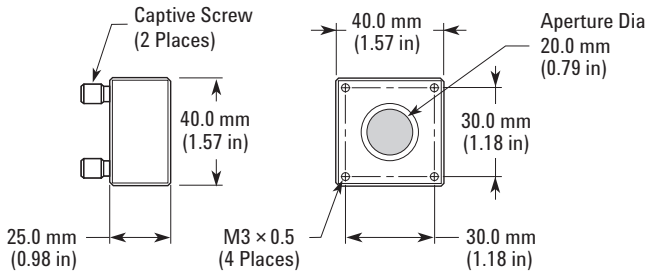
## E1737A Material Sensor



## E1738A Air Sensor

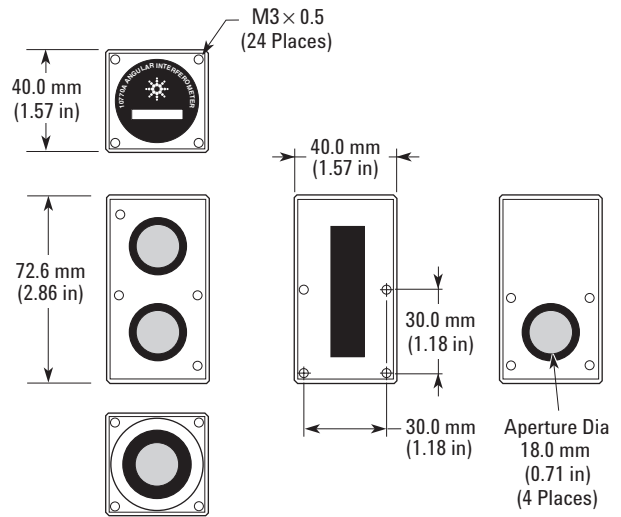


Linear Optics

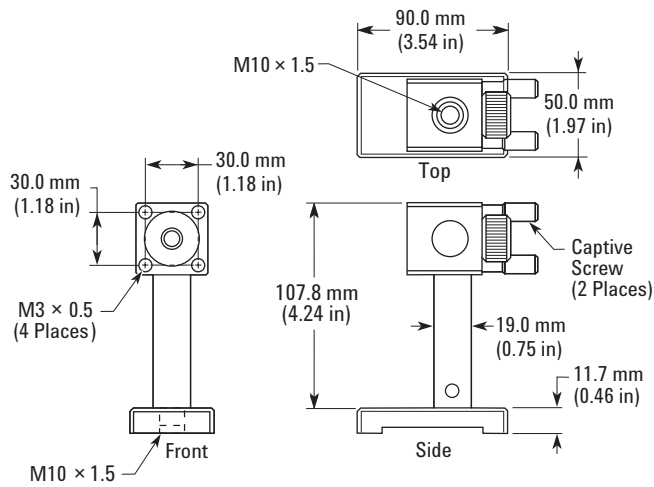


**Agilent 10767A Linear Retroreflector**  
Net Wt: 224 g (0.5 lb)

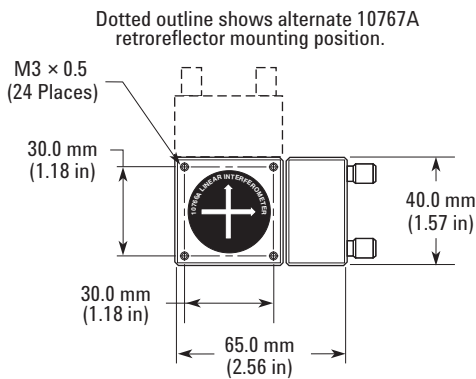
Angular Optics



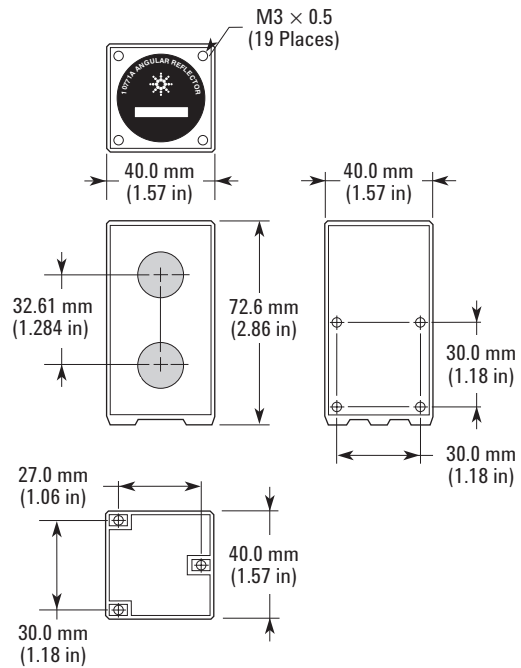
**Agilent 10770A Angular Interferometer**  
Net Wt: 553 g (1.3 lb)



**Agilent 10785A Height Adjuster/Post, 10784A Base**

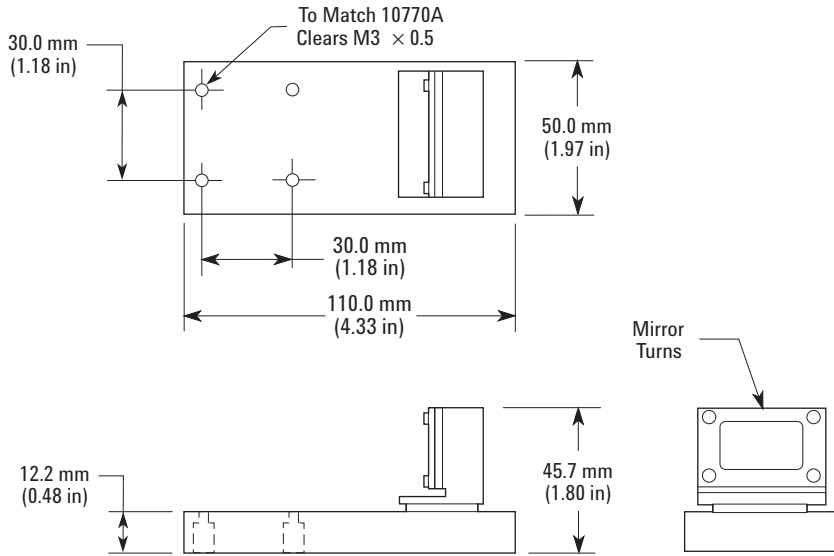


**Agilent 10766A/10767A Interferometer Combination**  
Net Wt: 5.36 g (1.2 lb)



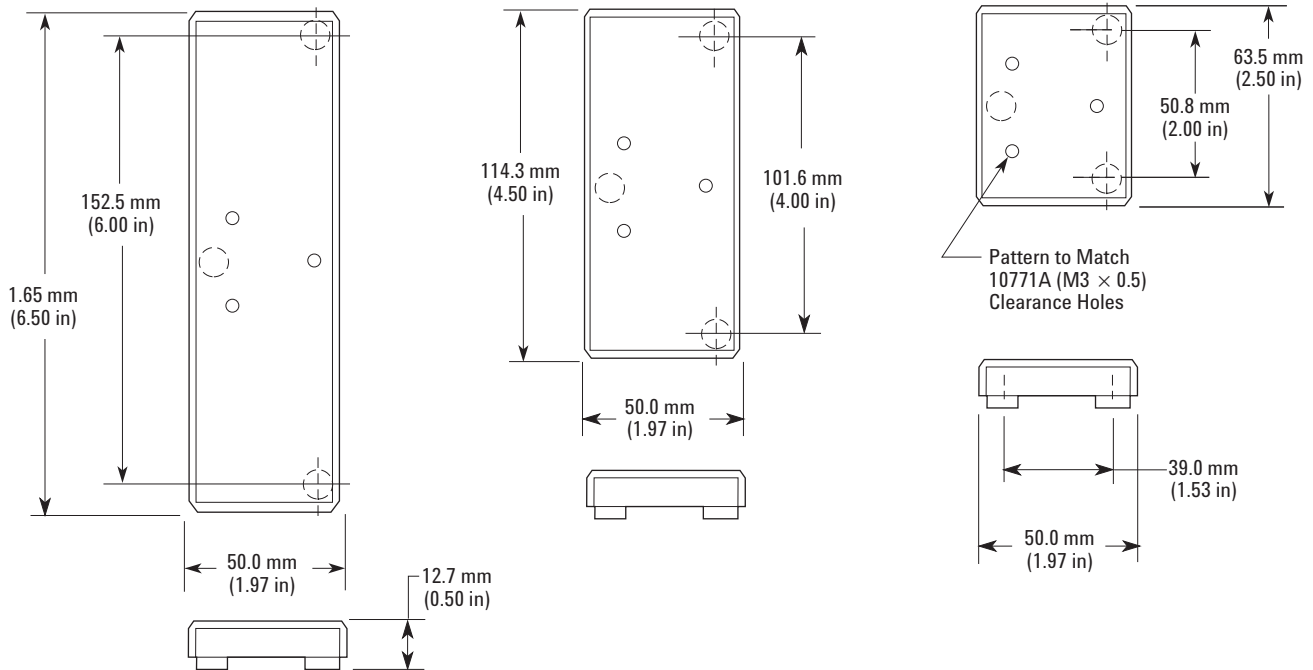
**Agilent 10771A Angular Reflector**  
Net Wt: 650 g (1.5 lb)

Flatness Accessories



**Agilent 10773A Flatness Mirror**

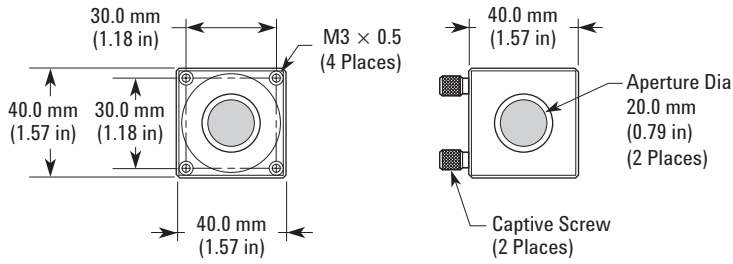
Net Wt: 661 g (1.5 lb)



**Agilent 10759A Foot Spacing Kit**

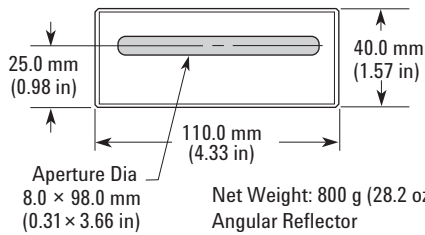
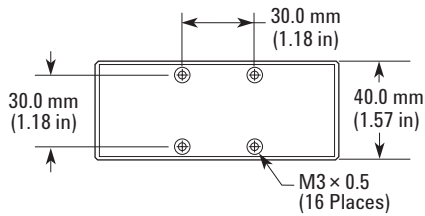
Net Wt: 661 g (1.5 lb)

Straightness / Squareness Optics

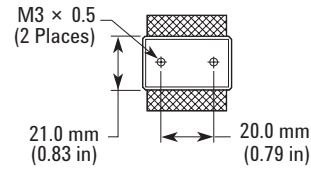
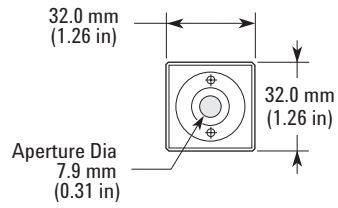


Agilent 10772A Tuning Mirror

Net Wt: 510 g (1.2 lb) w/Mount

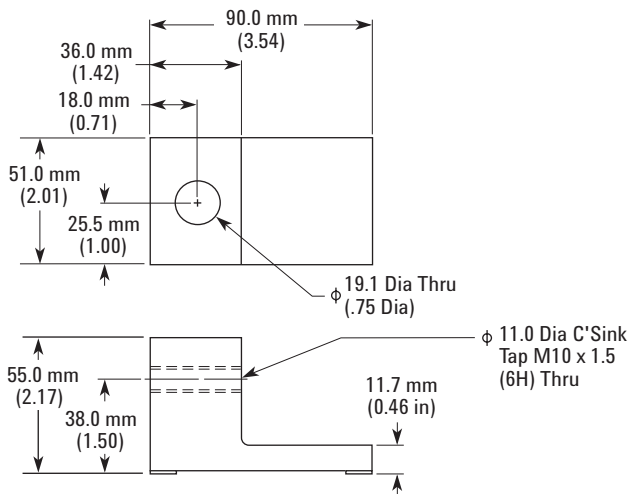


Net Weight: 800 g (28.2 oz)  
Angular Reflector

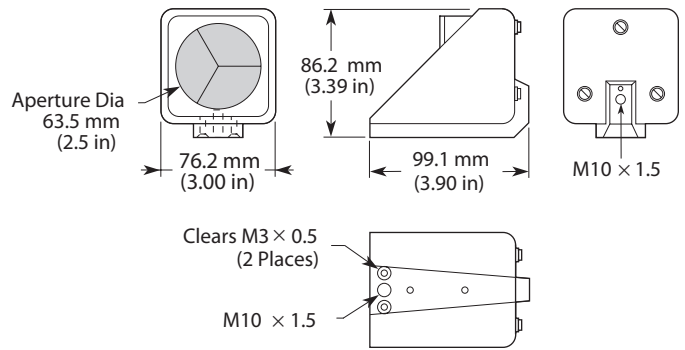


Net Weight: 164 g (5.8 oz)  
Straightness Interferometer

Agilent 10774A Short Range Straightness Optics/10775A Long Range Straightness Optics



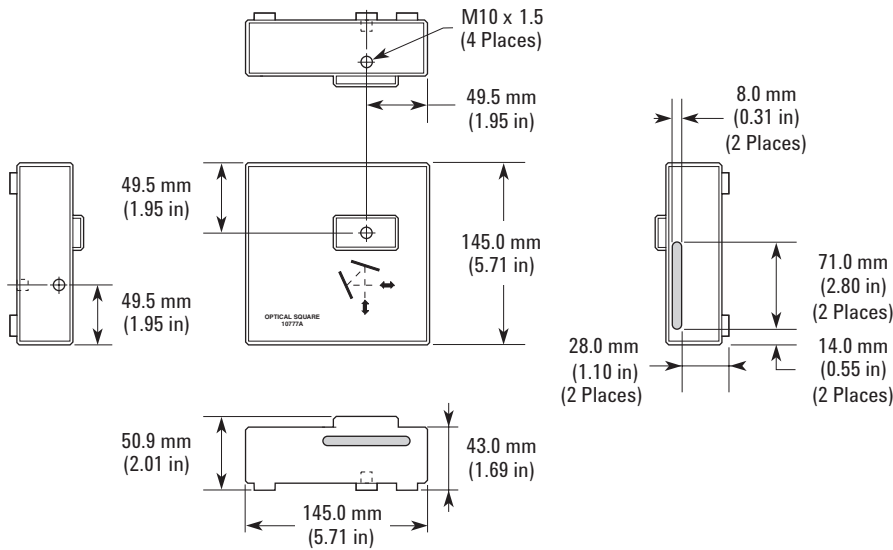
Agilent 10776A Straightness Mount



Agilent 10776-67001 Straightness Retroreflector

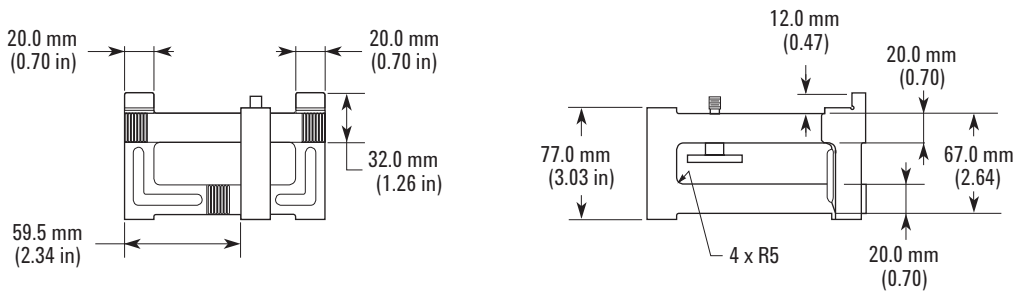
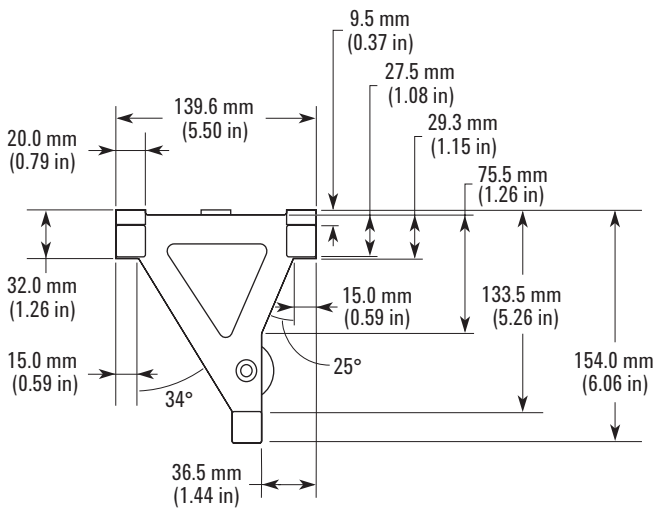
Net Wt: 374 g (0.82 lb)

Straightness / Squareness Optics



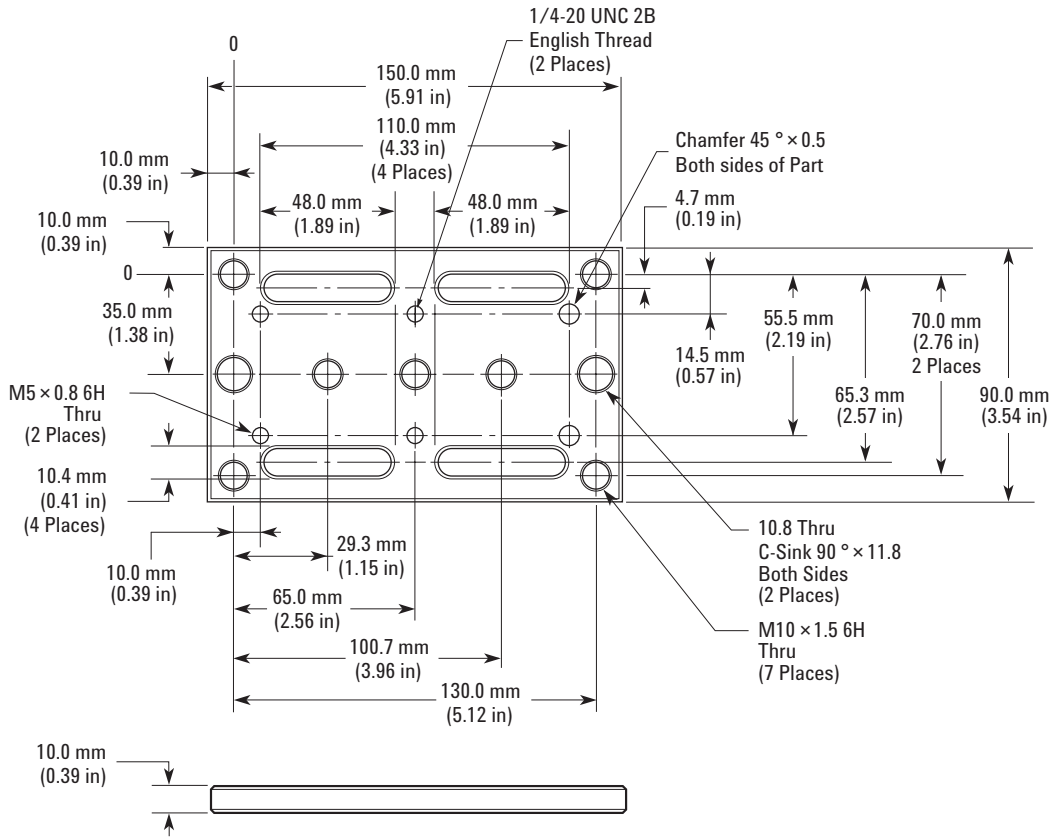
Agilent 10777A Optical Square

Net Wt: 4.0 kg (8.9 lb) w/Mount

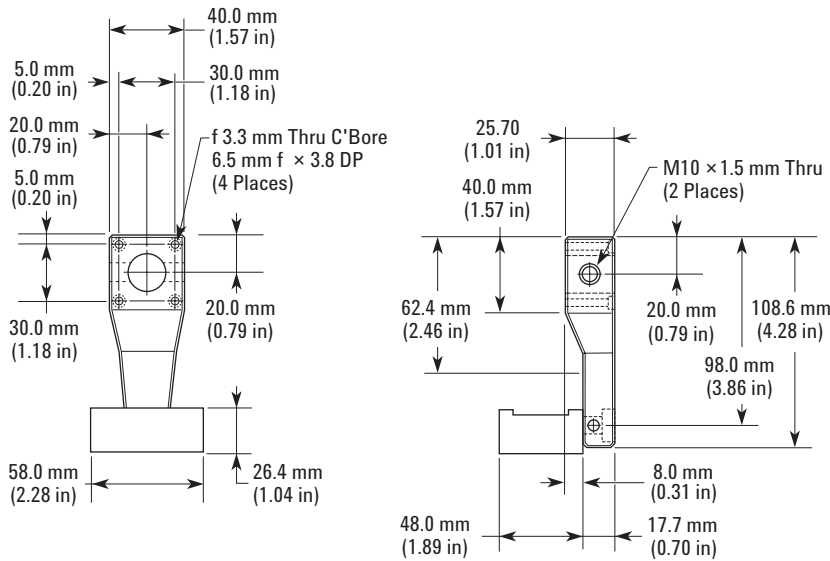


Agilent 10777-20007 Optical Square Base

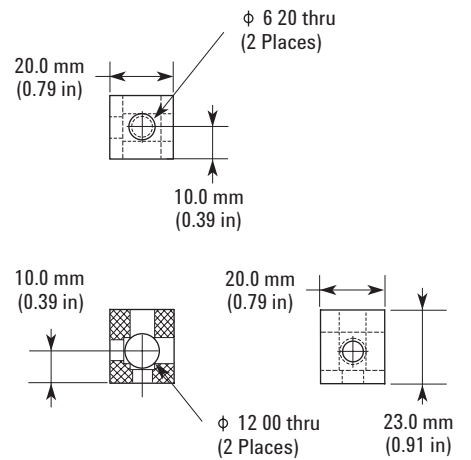
Straightness / Squareness Optics



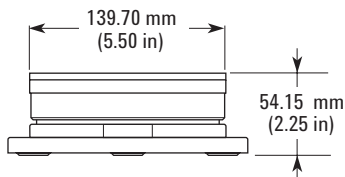
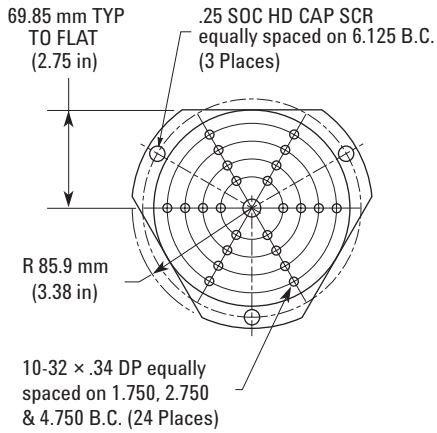
Agilent 10768-20214 Base - Large



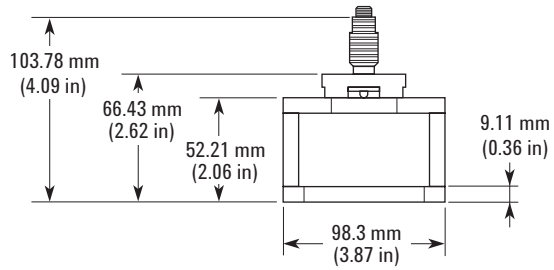
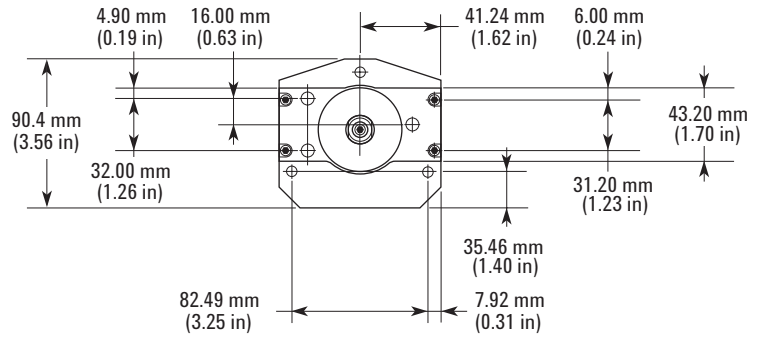
from Agilent 10768A/10769A Measurement Kit



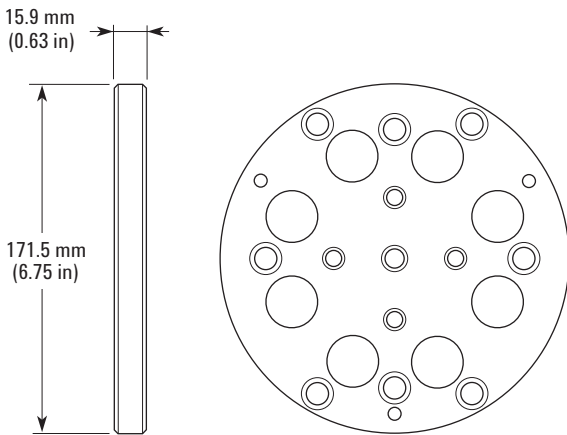
Agilent 10769B Turning Mirror (Base Block Only)



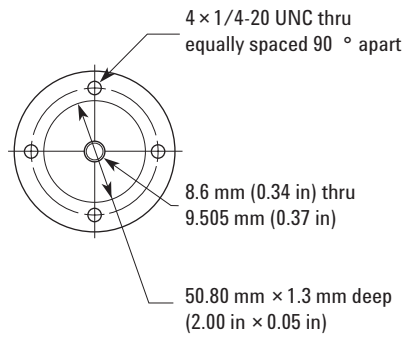
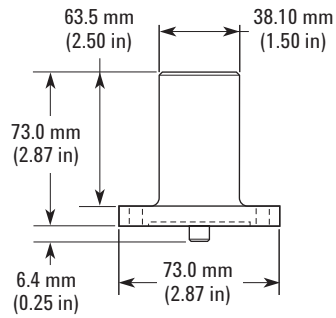
Rotary Indexing Table



Fixture, Angle Position Measurement

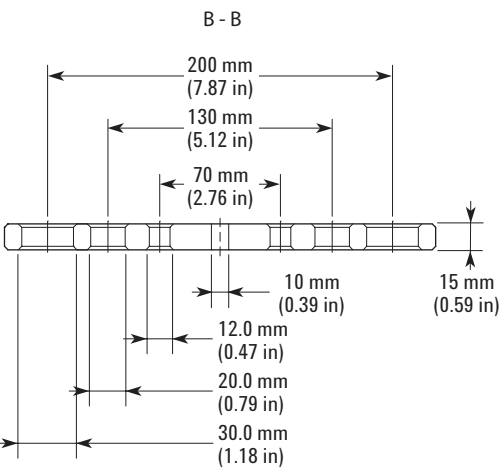
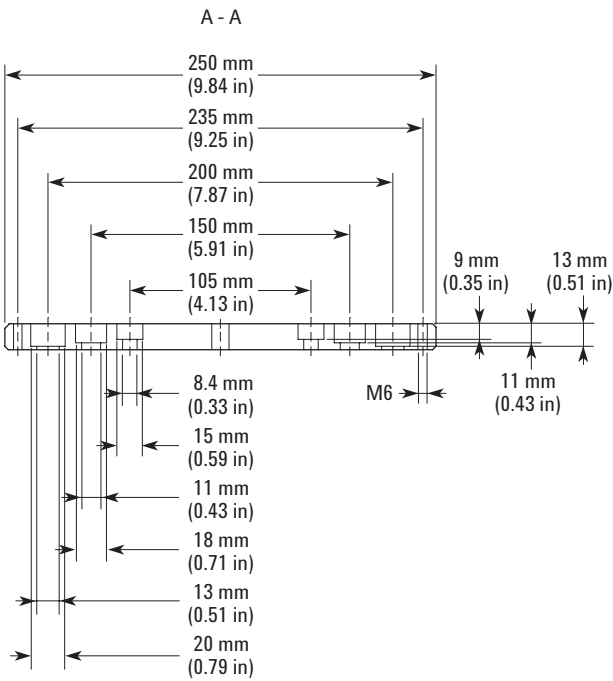
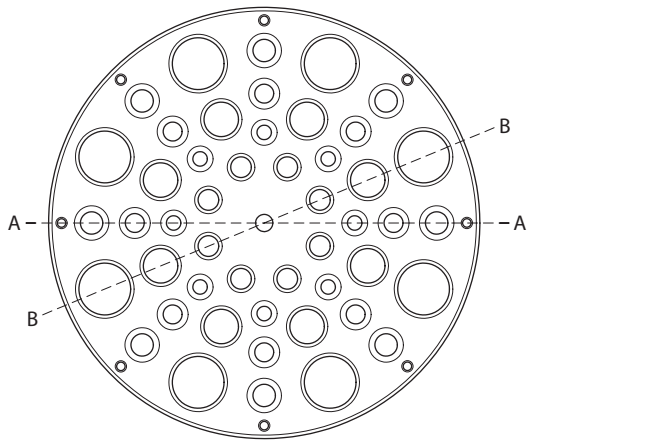


Adapter Plate

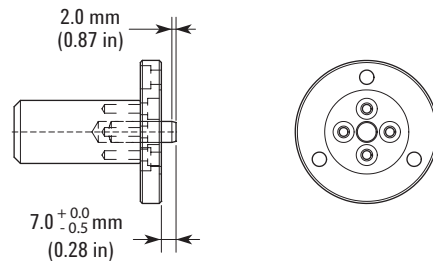
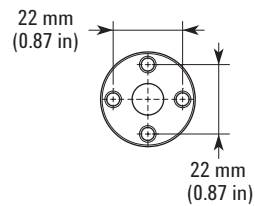
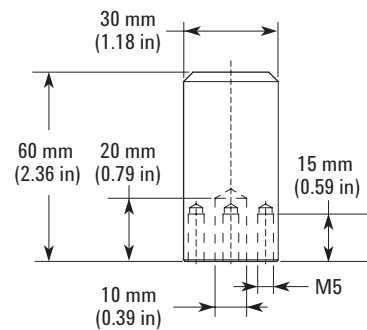
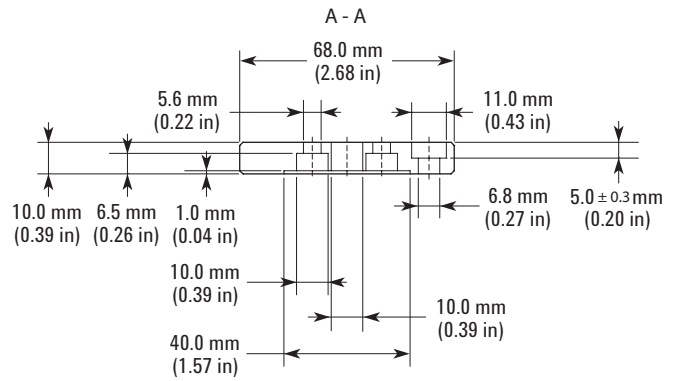
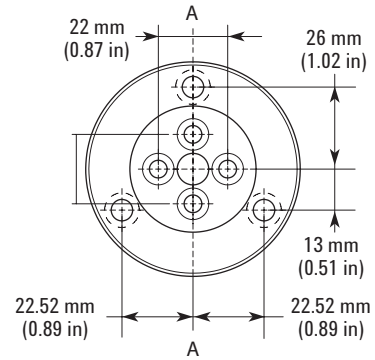


Flanged Shaft

Adapter Plate



Flanged Shaft



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