Laser Port Hole Accessory Kit

Designed to be used with custom optical tables fitted with a laser port hole, this precision beam steering system offers a safe and convenient means for adjusting the height and direction of a beam within an optical system.

The system consists of a pair of optical mirror mounts with lockable adjustment knobs to provide 360° rotation of the mirror beam. The upper housing, which also provides kinematic adjustment, is used to compensate for angular deviations of the input beam relative to the Ø1" mirrors (sold separately).



Features

- For Use Above or Below the Work Surface
- Ideal for Use with Laser Port Holes
- 360° Continuous Rotation
- ±4° Kinematic Tip and



Table Supports

Optical Tables

TECHNOLOGY ▼

CHAPTERS ▼
Tables/

Breadboards

Optomechanic

SECTIONS V
Breadboards

Breadboard

Breadboard Accessories

ScienceDesk

ScienceDesk Accessories

Supports

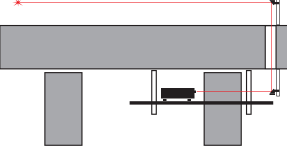
Mechanics

Devices

Kits

Optomechanics

Optical Table Accessories



NEW products

Laser Port Hole Accessory Kit

ITEM#	\$	£	€	RMB	DESCRIPTION
RS99K1	\$ 305.00	£ 211.50	€ 270,80	¥ 2,575.50	Laser Port Hole Accessory Kit (Imperial)
RS99K1/M	\$ 305.00	£ 211.50	€ 270,80	¥ 2,575.50	Laser Port Hole Accessory Kit (Metric)



Optical Power and Energy Meters





Choose from 4 Meters and Over 25 Sensors to Find Your Ideal Solution

185 nm- 25 μm Spectral Range 100 pW - 200 W Power Range

See Our Entire Power Meter Line on Pages 1265-1284