

# Vibration Isolation Solutions

Thorlabs manufactures a wide range of workstations, optical tables, table supports, and honeycomb breadboards. Each option is designed to dampen or isolate vibrations created by an experimental apparatus or from external sources in the lab, making them ideal for use in any demanding imaging application.

All of our workstation and table supports are offered with active-air, selfleveling isolators, which provide the high level of vibration isolation necessary to meet demanding experimental needs. In addition, our workstations have a modular supporting frame system that is compatible with a number of ergonomic accessories optimized for use with imaging systems.



# Nexus<sup>®</sup> Optical Table Workstation and Accessories



Thorlabs' Nexus Optical Table Workstations are high-quality, accessorized, ergonomic frame systems that allow for integration of both office and lab work spaces. Our active-isolation models feature self-leveling supports that perfectly complement our range of broadband-vibration-damping Nexus Optical Tables to provide an excellent workstation for the most demanding imaging applications.

A complete workstation includes an optical table, table frame, under table shelf, and caster wheels. In addition, we offer accessories including lean bars, overhead shelves, cable racks, storage drawers, power strips, light strips, a 19" rack chassis, and computer accessories, which are key to creating an ergonomic workspace. More details on select accessories can be found on the opposite page; for all accessories visit www.thorlabs.com. See the image above for an example workstation configuration.

For applications that are less sensitive to the detrimental effects of lab-transmitted vibrations, rigid non-isolating and passive frame supports are available. Visit www.thorlabs.com for details.

### -Features

- Active-Air, Self-Leveling Supports
- 600 mm or 700 mm Frame Heights Available
- Broad Selection of Integrable Accessories

### **Example Applications\***

- Multiphoton Microscopy
- Confocal Microscopy
- Electrophysiology
- Cell Injection
- Scanning Probe Microscopy

\*See the back page for application-specific recommendations.

## **Optical Table Size Options**

- (3' x 6' x 8.3")
- I m x 2 m x 210 mm  $(4' \times 6' \times 8.3")$
- 1.2 m x 2.5 m x 210 mm (4' x 8' x 8.3")
- 1.2 m x 2 m x 310 mm (4' x 6' x 12.2")
- 1.2 m x 2.5 m x 310 mm (4' x 8' x 12.2")



## 12- and 24-Outlet Power Strips

- Fit Underneath or on the Edge of the Overhead Shelf
- 12 or 24 Surge-Protected Outlets for Easy Accessibility
- US, EU, or UK Outlets

## - LED Light Strips -

- Fit Underneath Overhead Shelves
- Span the Length of the Work Surface
- On/Off Switch Provides Easy Access to Lighting





### 19" Rack Chassis -

- Attaches Directly to Workstation Frame
- Shelving for Holding Various Controllers, Supplies, or Kits
- Drawers Provide Convenient Storage
- 8U Capacity that Holds up to 60 kg (132 lb)

### Under Table Drawer -

- Attaches Directly to the Workstation Frame
- 1 m (39.37") Long Drawer with a Rubber-Lined Base to Protect Components and Devices
- Dividers Provided for Supplies Organization
- Easily Accessible for Convenient Storage





## Cable Trays-

- Fit Underneath or on the Edge of the Overhead Shelves
- Organize Cables and Optical Fibers

Visit www.thorlabs.com to view our entire line of workstation accessories.

# ScienceDesk<sup>™</sup> Workstation and Accessories

#### **Overhead Shelf**

Shelves span the width of the frame and are supported by stainless steel posts, which allow for height adjustment. Two shelves can be mounted on one set of posts.

### Sample Prep Shelf

Shelves rest on the upper rails of the frame, creating a mobile workspace.

#### **Monitor Mount**

Articulating arm supports most types of flat screen monitors.

### Computer Shelf

Specialized shelf conveniently holds a computer tower.

### **Keyboard Holder**

Frame-mounted keyboard and mouse holder rotates 360°, allowing it to be ergonomically positioned.

#### **Heavy-Duty Casters**

Casters allow movement of the workstation within the lab. Leveling feet can be adjusted once the desk is in the desired location.

### **ScienceDesk Frame**

Specialized frame fully encloses the tabletop, protecting it from accidental movement and allowing placement of accessories. Two heights are available, allowing the user to sit or stand.

### Adjustable Wrist Rest

Designed to provide the optimal height and angle for delicate instrument adjustments on the tabletop.

ScienceDesks are high-quality ergonomic workstations with a modular system of accessories (visit www.thorlabs.com to view all of the options), making them ideal for use in imaging applications. When equipped with active-air, self-leveling isolators, they meld form and function to produce a portable, industry-leading, vibrationally isolated workstation. The tabletop is inset within the frame, protecting it and anything on it from any incidental contact that may occur when working in the lab environment. See the image above for an example ScienceDesk configuration with details on selected accessories. All of our accessories can be viewed by visiting www.thorlabs.com.

Thorlabs offers a variety of stainless steel tabletops, with or without regularly spaced mounting holes, designed for use with our ScienceDesk frames. Frames that are designed for standing or for use in the corner of a lab are shown on the following page.

For applications that are less sensitive to the detrimental effects of labtransmitted vibrations, rigid non-isolating and passive frame supports are available. Visit www.thorlabs.com for details.

### Tabletop Size Options -

◆ 0.60 m x 0.90 m (2' x 3')

- 0.75 m x 0.90 m
   (2.5' x 3')
- 0.75 m x 1.20 m
   (2.5' x 4')

Our Nexus® tabletops provide excellent damping, thermal stability, and rigidity. We offer a range of sizes to accommodate a variety of microscope systems.

#### Side Shelf

**Tabletop** 

Shelves mount to the upper or lower side rails of the frame, providing extra space to the side of the tabletop.

### Breadboard Mounting Brackets

## Used to attach breadboards to the ScienceDesk Frame.

#### Tool Caddy and Magnetic Storage Tray

Tool Caddy for general storage and benchtop organizers. Storage Tray holds small tools, cap screws, and other fasteners securely. Attaches to any magnetic surface.

#### **Under Shelf**

This shelf provides a large depth while still giving leg clearance.

19" Rack Chassis and Drawer

Standard 19" EIA equipment rack with 8U capacity. Lockable 19" rack drawer for storage.

### -Features -

- Active-Air, Self-Leveling Supports
- Models Available for Sitting or Standing
- Modular Accessory Options Allow for Optimal Arrangement of Supporting Equipment

### Example Applications\*-

- High-Resolution Optical Microscope
- Confocal Microscopy
- Electrophysiology
- Cell Injection
- Scanning Probe Microscopy

\*See the back page for application-specific recommendations.

- ◆ 0.90 m x 1.20 m (3' x 4')
- 0.7 m<sup>2</sup> Corner
   Desk Option

## Corner ScienceDesk

The corner ScienceDesk has been specially designed to fit in the corner of any lab and permits access to the entire breadboard surface from the slanted edge.

These corner desks are available with active self-leveling isolation, heavyduty passive isolation, or rigid non-isolating supports. They are supplied complete with a Nexus® tabletop and are compatible with 2' and 600 mm deep lab furniture.





## Standing Height ScienceDesk

The standing height ScienceDesk is 910 mm high and supplied with active self-leveling isolation. Available in two work surface sizes, 0.75 m x 0.90 m (2.5' x 3') and 0.90 m x 1.20 m (3' x 4'), it is designed to provide <sup>910 mm</sup> a comfortable and ergonomic working position while standing or seated at a lab stool.

Height extenders are also available to increase the height of any standard 765 mm high desk to a 910 mm standing height.

## **Optical Tabletops**

Tabletops are available from stock in a variety of sizes with sealed or unsealed 1/4"-20 (M6) taps or without taps; they can be fabricated from either magnetic or nonmagnetic steel. Both our Nexus® tabletops with optimized damping and our intrinsically damped tabletops are compatible with our ScienceDesk Workstations. We also offer solid aluminum and optically clear acrylic tabletops for general-purpose lab use; visit www.thorlabs.com for details.

In addition to our stocked items, Thorlabs is capable of designing custom tabletops for some of the most demanding and complex applications.

Tabletops	Nexus, Optimized Damping	NEXLIS	Intrinsically Damped	
Breadboard Thickness	60 mm (2.4") 110 mm (4.3")		58 mm (2.28")	
Working Surface	430 Grade Stainless Steel Top Plate	304L Grade Steel Top Plate	430 Grade Stainless Steel Top Plate	
Ferromagnetism	Magnetic	Non-Magnetic	Magnetic	
Holes	Sealed (25 mm Depth) or Non-Sealed		Non-Sealed	
Threads and Spacing	1/4"-20 (M6) Tapped Holes on 1" (25 mm) Centers or Untapped Top Plate		1/4"-20 (M6) Tapped Holes on 1'" (25 mm) Centers	
Performance				
Damping				
Stiffness		60 mm (2.4") Thick	58 mm (2.28") Thick	

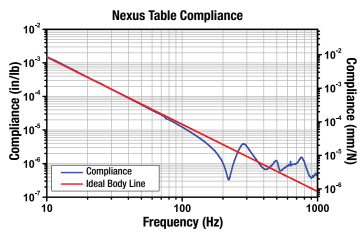
# Nexus® Optical Tables

Thorlabs' Nexus Optical Tables feature all-steel construction, excellent thermal stability, and broadband vibration damping optimized for each table. They provide durable, rigid working surfaces that will quickly dampen any vibrations created on the tabletop.

When a Nexus Optical Table is paired with one of our active isolation support options on the following page, a system is created that is ideal for any imaging or microscopy application requiring sub-micron resolution.

### **Features**

- Sizes Up to 1.5 m x 4.0 m (4.8' x 14')
- Three Thicknesses: 210 mm, 310 mm, or 460 mm
- Optimized Broadband Damping for Isolating Vibrations Created on the Tabletop
- Every Product Tested and Shipped with Unique Test Data Certificate
- Large Work Area to Support Imaging Systems, Laser Sources, and Components
- Sealed 1/4"-20 (M6) Tapped Holes Available
- Through Ports Available for Cable Management
- Steel-to-Steel Bonding Throughout Increases Thermal Stability



Compliance Curve for a 1 m x 2 m x 210 mm Nexus Table

Each product is individually optimized and shipped with a unique test data certificate. Doing so provides more accurate data than using a single size-specific compliance curve to represent the entire product line.



# **Optical Table Supports**



Upgradable to Passive Isolation

Using the PWA076 Kit



Passive Optical Table Support Closed Pneumatic Isolation System



Active Optical Table Support Self-Leveling for Constant Height

### Features

- Three Support Options
  - Active Air (<0.001 µm Resolution Achievable)
  - Passive (<0.1 µm Resolution Achievable)
  - Rigid, Non-Isolating (<1 µm Resolution Achievable)
- Rigid Supports Upgradable to Passive Isolation
- High Load Capacity: ≤2,500 kg (Support Dependent)
- 700 mm, 600 mm, and 450 mm Heights

An optical table system is subjected to continuous vibrational impulses from the laboratory floor. These vibrations may be caused by large machinery within the building or even windor traffic-excited building resonances (swaying).

Thorlabs offers four variations of optical table supports: rigid, non-isolating; passive isolation; heavy-duty passive; and active self-levelling. The passive and active isolation supports provide vibration damping for both vertical and horizontal vibrations.

We also offer optical table workstations (see page 2), which are available with a host of accessories that enable the creation of a complete optical table workstation.



# What Should I Use for My Application?

The selection guide below provides our recommended optical tables or tabletops for four common imaging applications. Once an optical table or tabletop is selected, read across the selection guide to see our recommended vibration isolation support option and compatible accessories. These recommendations are based on the application's desired support features, such as the size of the imaging system and the required amount of vibration isolation.

Application	Desired Support Features	Recommended Optical Table or Tabletop	Imperial Item # (Metric Item #)	Recommended Workstation	Item #
Multiphoton Microscopy (Bergamo® II Series)	<ul> <li>Large Work Area with High Clearance</li> <li>High Vibration</li> <li>Damping Due to</li> <li>Many Motorized</li> <li>Components</li> <li>Liquid Spill</li> <li>Management</li> <li>Isolation from Lab</li> <li>Vibrations</li> <li>Shelving for</li> <li>Laser Sources and</li> <li>Equipment</li> </ul>	4' x 6' x 12.2" (1.2 m x 2 m x 310 mm) Optical Table with Sealed Mounting Holes for Spill Management	T46W (T1220Q)	Nexus Optical Table Frame with Active Isolation (See Page 2) Recommended Accessories: Lean Bars, Computer Mounts, Shelving, Rack Chassis, Power and Light Strips, and Cable Racks	TF1220A6
		4' x 8' x 12.2" (1.2 m x 2.5 m x 310 mm) Optical Table with Sealed Mounting Holes for Spill Management	T48W (T1225Q)		TF1225A6
Confocal Microscopy (Cerna® Series)	<ul> <li>Mid-Sized Work Area with High Clearance</li> <li>Vibration Damping Due to Some Moving Parts</li> <li>Liquid Spill Management</li> <li>High Isolation from Lab Vibrations</li> <li>Shelving for Equipment</li> </ul>	3' x 6' x 8.3" (1 m x 2 m x 210 mm) Optical Table with Sealed Mounting Holes for Spill Management	T36V (T1020P)		TF1020A7
		4' x 6' x 8.3" (1.2 m x 2 m x 210 mm) Optical Table with Sealed Mounting Holes for Spill Management	T46V (T1220P)		TF1220A7
Electrophysiology (Cerna Series)	<ul> <li>Small to Mid-Sized Work Area</li> <li>Vibration Damping Due to Some Moving Parts</li> <li>Liquid Spill Management</li> <li>High Isolation from Lab Vibrations</li> <li>Shelving for Equipment</li> <li>Faraday Cage Shielding</li> </ul>	3' x 6' x 8.3" (1 m x 2 m x 210 mm) Optical Table with Sealed Mounting Holes for Spill Management	T36V (T1020P)	Nexus Optical Table Frame with Active Isolation (See Page 2) Recommended Accessories: Lean Bars, Computer Mounts, Shelving, Rack Chassis, Power and Light Strips, Cable Racks, and a Faraday Enclosure (FAR05F)	TF1020A7
Widefield Imaging (Cerna Series)		3' x 4' x 2.4" (0.9 m x 1.2 m x 60 mm) Optical Tabletop with Sealed Mounting for Spill Management	B3648T (B90120L)	ScienceDesk Frame with Active Isolation (See Page 4) Recommended Accessories: Computer Mounts, Shelving, Rack Chassis, Power and Light Strips, Cable Racks, and a Faraday Enclosure (FAR05F)	SDA90120
		2.5' x 3' x 2.4" (0.75 m x 0.9 m x 60 mm) Optical Tabletop with Sealed Mounting Holes for Spill Management	B3036T (B7590L)	ScienceDesk Frame with Active Isolation (See Page 4) Recommended Accessories: Computer Mounts, Shelving, Rack Chassis, Power and Light Strips, and Cable Racks	SDA7590
		3' x 4' x 2.4" (0.9 m x 1.2 m x 60 mm) Optical Tabletop with Sealed Mounting Holes for Spill Management	B3648T (B90120L)		SDA90120

#### THORLABS 56 Sparta Avenue • Newton, New Jersey 07860

Sales: 973.300.3000 • Fax: 973.300.3600 • www.thorlabs.com

USA I www.thorlabs.com Thorlabs Imaging Systems Phone: 1-703-651-1700

Thorlabs Scientific Imaging (TSI) Phone: 1-973-300-3000

Thorlabs Quantum Electronics (TQE) Phone: 1-973-300-3000

Thorlabs Ultrafast Optoelectronics (UFO) Phone: 1-973-300-3000

Thorlabs Vytran Division Phone: 1-973-300-3000 Thorlabs Canada (ULC) Phone: 1-973-300-3000 UK I www.thorlabs.de Phone: +44 (0)1353 654440 Thorlabs Vytran Europe Phone: +44 (0) 1392-445777 FRANCE | www.thorlabs.de Phone : +33 (0) 970 444 844 GERMANY I www.thorlabs.de Phone: +49 (0) 8131 5956-0 Thorlabs GmbH (Lübeck) Phone: +49 (0) 8131-5956-0 Thorlabs Elliptec GmbH Phone: +44 (0)1353 654440

Phone: +86 (0) 21-60561122 Phone: +46 31 733 30 00 Polish Direct Line: +48 22 219 52 30 JAPAN I www.thorlabs.co.jp Phone: +81-3-6915-7701 BRAZIL I www.thorlabs.com Phone: +55 (16) 3413 7062