## **CHAPTERS**

Tables/

#### Mechanics

Optomechanic Devices

Kite

Lab Supplies

#### **▼** SECTIONS

**Mini Series** 

Ø1/2" Post Assemblies

Ø1" Post

Ø1.5" Post Assemblies

Mounting/Angle

Lab Platforms

Instrument Shelves

Lens Tubes

### Cage Systems

**Optical Rails** 

**Mirror Mounts** 

**Kinematic Mounts** 

Fixed Mounts

**Translation Mounts** 

**Rotation Mounts** 

Filter Mounts
V-Mounts

Irises/Apertures

Adapters

Cage Products Available in 16, 30, & 60 mm Versions

# 60 mm Cage Cubes and Accessories (Page 1 of 2) Cage Cube



Ø6 mm ER Series Rods
 Pass Completely
 Through on Two Sides

8-32 Holes for Attaching Cover Plates on Two Sides

■ Four SM2-Threaded Ports

60 mm Cage Systems

- Two Opposing Faces Threaded for 60 mm Cage Rods
- ■Ø6 mm Through Holes
- Mounts to ER Series Cage Rods



The LC6W is a 60 mm cage cube designed for building 2D cage systems while providing a means to mount optics such as beamsplitters inside. Two opposing faces

have tapped holes to accept ER cage rods, while the other

are used to secure the cube to cage rods that pass through

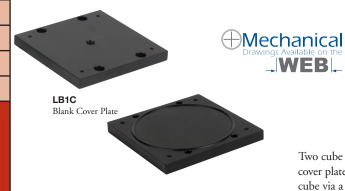
the cube's through holes.

two opposing faces offer through holes. This allows for 1D translation of a section in a cage assembly. Setscrews

ITEM #	METRIC ITEM #	\$		£		€		RMB	DESCRIPTION
LC6W	LC6W*	\$ 128.00	£	92.16	€	111,36	¥	1,020.16	60 mm Cage Cube with Clearance Holes

<sup>\*</sup>Imperial and Metric Compatible

# Cage Cube Cover Plates



- LB2C
  SM2-Threaded
  Cover Plate
  - Provides an Additional SM2-Threaded Hole for Cube
  - Attach SM2 Series Lens Tubes and Accessories

- O-Ring Forms Light-Tight Seal with Cube
- 4-40 Tapped for 60 mm Cage Compatibility
- 1/4"-20 (M6 x 1.0) Tapped Hole for Post Mounting

Two cube plates are offered for the LC6W cube. The LB1C(/M) is a blank cover plate that is designed to provide a light-tight environment within the cube via a rubber o-ring. The opposite side of this plate features one centered 8-32 (M4) tapped hole for mounting purposes. The LB2C(/M) is an SM2-threaded cage cube plate, which allows SM2-threaded components to mate to the top or bottom faces of the LC6W cube.

■ 4-40 Holes for 60 mm Cage Systems

ITEM #	METRIC ITEM #	\$		£		€	]	RMB	DESCRIPTION
LB1C	LB1C/M	\$ 28.00	£	20.16	€	24,36	¥	223.16	Blank Cover Plate
LB2C	LB2C*	\$ 28.00	£	20.16	€	24,36	¥	223.16	SM2-Threaded Cover Plate

<sup>\*</sup>Imperial and Metric Compatible

## **Optomechanics**

## **CHAPTERS**

#### Mechanics

#### SECTIONS V

Mini Series

Ø1/2" Post

Ø1.5" Post **Assemblies** 

## **Cage Systems**

**Optical Rails** 

**Mirror Mounts** 

**Kinematic Mounts** 

**Fixed Mounts** 

**Translation Mounts** 

**Rotation Mounts** 

**Filter Mounts** 

**V-Mounts** 

**Irises/Apertures** 

**Adapters** 

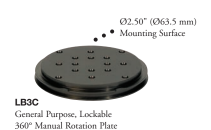
**Mounting/Angle** 

**Lab Platforms** 

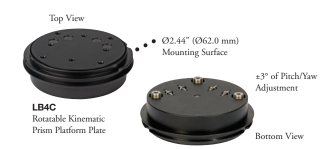
**Instrument Shelves** 

**Lens Tubes** 

# 60 mm Cage Cubes and Accessories (Page 2 of 2) **Rotatable Cage Cube Platforms**



- Sixteen 6-32 (M4) Tapped Holes
- 8-32 (M4) Tap for Post Mounting
- Ideal for Mounting Beamsplitter Cubes, Prisms, and Other Bulk Optics



- 1/4"-80 TPI Adjusters Provide Roll, Pitch, and Translation
- Lockable, 360° Manual Rotation Ideal for Beamsplitter Cubes and Prisms
- 6-32 (M4) Taps
- 8-32 (M4) Tap for Post Mounting
- Total Vertical Travel: 0.25" (6.4 mm)

The LB3C and LB4C prism platforms mount into the top or bottom of our LC6W cage cubes. Prior to being locked down with the included mounting screws, they can also be freely rotated through 360° while inside the cage cube. Each LB3C platform features sixteen 6-32 (M4) tapped holes, while the LB4C has eight

6-32 (M4) tapped holes, which can be used to mount our LB5C optic mount. These tapped holes may be used with our PM3(/M) clamping arm to hold items such as prisms. The bottom of each platform has an 8-32 (M4) tapped hole, thereby allowing it to be mounted onto a TR series post.

ITEM #	METRIC ITEM #	\$		£		€		RMB	DESCRIPTION
LB3C	LB3C/M	\$ 44.20	£	31.82	€	38,45	¥	352.27	Rotatable Cover Plate
LB4C	LB4C/M	\$ 126.00	£	90.72	€	109,62	¥	1,004.22	Kinematic Rotatable Cover Plate

# **Cage Cube Optic Mount**

LB5C

Ø2.00" (Ø50.8 mm)

Optic Mount



- Designed for Prism Mounting Platforms (LB3C and LB4C)
- Nylon Screws Secure Ø2" Optics Up to 0.47" (12.0 mm) Thick

The LB5C optic mount holds a Ø2" optic on a rotatable platform (above). When used within an LC6W cage cube, three nylon screws are used to center the optic

47,50

435.16

LB5C



0		cube	, timee myrom ser	iews are used to	center the ope	in a LC6W Cage Cube
ITEM #	METRIC ITEM #	\$	£	€	RMB	DESCRIPTION

39.31

┖					
*1	r	1	14:	- C	:1.1 .

# Cage Cube Clamp

The LB6C cage cube clamp is compatible with the LC6W 60 mm cage cube. The clamping mechanism comes from a 5/16"-18 adjuster with a Delrin swivel tip to help avoid marring the clamped object. This adjuster features a 5/32" (4 mm) hex socket to loosen or tighten the clamp. The cube clamp plate has an O-ring that forms a light-tight cage cube when used with the LB1C blank plates and C4W cube. Please note that a blank cover plate (LB1C) or cage cube platform (LB3C, LB4C) must be used in conjunction with the clamp. This clamp is best suited for use with rectangular objects and other objects with parallel top and bottom surfaces.

54.60



Ø2.00" Optic Mount for 60 mm Cage Cube

- Delrin® Swivel Head Adjuster Prevents Damage to Optic
- 5/32" Hex Socket Adjuster Clamp
- Securely Clamps Cubes, Prisms, and Bulk Optics

LB6C	ITEM #	METRIC ITEM #	\$		£		€		RMB	DESCRIPTION
	LB6C	LB6C*	\$ 28.00	£	20.16	€	24,36	¥	223.16	Swivel Head Clamp Cover Plate