For current pricing, please see our website.

**Small Optical Rails**

- Compact Low-Profile Dovetail Design
- Precision CNC Machined on All Surfaces
- Compatible with Our Slip-On Sliding Carriers

The RLA Series of Optical Rails are precision machined on all surfaces to maintain alignment of the slip-on carriers as they are moved along the length of the rail. The rail's dovetail profile and slip-on carrier design allow for the easy insertion and removal of optical components into existing rail systems. Our complete line of rail carriers is featured on the following page.

Both the rails and the carriers are machined from an aircraft-grade aluminum, which ensures dimensional stability during manufacturing. A generous number of mounting holes and slots (see drawings below) are provided to achieve flexibility when building optical systems.

**Optomechanics**

**CHAPTERS**
- Tables/Breadboards
- Mechanics
- Optomechanic Devices
- Kits
- Lab Supplies

**SECTIONS**
- Mini Series
- Ø 1/2” Post Assemblies
- Ø 1” Post Assemblies
- Ø 1.5” Post Assemblies
- Mounting/Angle Brackets
- 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

**Small Optical Rail Clamps**

The CL6 table clamp matches the dovetail design of our optical rails. The clamp features a clearance slot for a 1/4” (M6) cap screw for securing an RLA rail to an optical breadboard.

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<th>METRIC ITEM #</th>
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<th>£</th>
<th>€</th>
<th>RMB</th>
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