

# Product

Accessible layout for user applications

Pre-aligned for rapid deployment

Robust structure and integration

FC/APC Fiber inputs



# Product Description

The Physics Platform is a highly flexible complete opto-mechanical package to enable the production of cold and ultracold atom samples in a RuBECi or Double-MOT vacuum system. The platform consists of two stages: a 2D+ MOT for producing a two-dimensional (2D) magneto-optical trap (MOT) in the lower chamber; and a Six-Beam MOT Stage for creating a six-beam three-dimensional (3D) MOT in the science chamber. It also includes optics for optical pumping and imaging of cold and ultracold atoms in the science chamber. Like the Physics Station, the Physics Platform has excellent optical access, while the platform provides users with increased flexibility to modify and expand the optical system.

### Related Products

The Physics Platform is used in conjunction with:

Double MOT

RuBECi

CUR-F20U-XXX Optical Inputs

Wavelength Options

**Product Specifications** 

Typical

CUD-F20U-XXX Laser Power Requirements

Beam Dimensions (1/e2)

**Imaging** 

External Dimensions

767nm / 780nm / 852nm

2D MOT: 40-70 mW. 3D MOT: 30-50 mW.

(5-10% as Repump)

Optical Pumping: <1 mW. Imaging: <1 mW.

4x FC/APC fiber optic inputs

2D MOT: 15 x 22.5mm, 2D MOT+: 7.5mm.

3D MOT: 15.8mm

Pumping: 7.5mm. Imaging: 11mm.

Absorption Imaging System (Optional)

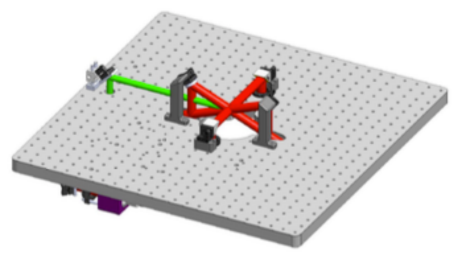
61x61x35 cm (24x24x14 in.)





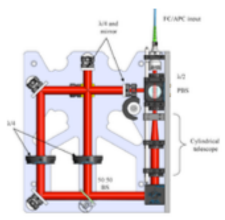
# Physics Platform LASER COOLING OPTICS

# **Product Configuration**



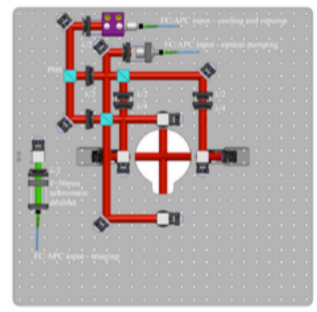
Level 3: 3D MOT, Optical Pumping & Imaging Beam Delivery Housing all beam preparation on the underside leaves plenty

of space around the 3D MOT cell to mount user applications.



Level 1: 2D(+) MOT Beam Delivery

Includes delivery of 2D MOT and push beams.



Level 2: 3D MOT, Optical Pumping & Imaging Beam Staging

Well engineered, multi-level system utilizes both surfaces of a single breadboard: Preparing and delivering the 6-beam MOT light, optical pumping beam and imaging beam.