

E 226 LASER/LED LASERMOUNT



The 226 Laser/LED LaserMount is a full-featured laser fixture with integrated temperature control and easy device connections.



ACTIVE HEATING AND COOLING

The 226 LaserMount includes a built-in Peltier device and temperature sensor for bi-polar temperature control.



CUSTOMIZABLE COPPER COLD PLATE

100% copper cold-plate with breadboard and STAR LED mounting holes. Hard nickel plating for maximum performance and scratch resistance. Custom mounting configuration available.



MINIMAL LIGHT ABSORPTION

The clear anodized aluminum material absorbs a minimum of light when used within an integrating sphere.



STANDARDIZED CABLE CONNECTORS

Connect to Arroyo Instruments laser drivers and temperature controllers with standard DB-9 and DB-15 cables.



QUICK DISCONNECTS

Two 2mm banana jacks in the side of the mount allow quick electrical connections. One set of leads is included with the mount.

AT-A-GLANCE

Supported Laser Packages

- > STAR LED
- ▶ General purpose

Cooling Mode

▶ Active Heating & Cooling

Thermal Capacity

▶ 2.4 Watts

2 mm Banana Jacks

Quick, easy connections



THERMISTOR TEMPERATURE SENSOR

The model 226 LaserMount offers the option of a 10K thermistor for highly sensitive temperature feedback from 0°C to 70°C.

Highly sensitive temperature sensor, built in.