

# **285**

## HIGH-POWER TECHNOUNT



The 285 TECMount provides a flexible heading and cooling platform design to meet demanding temperature control requirements. With a large 4" square cold plate utilizing a breadboard-style mounting system, the 285 is easily integreated into a broad range of applications.



#### **ACTIVE HEATING AND COOLING**

The 285 LaserMount includes a build-in Peltier device and temperature sensor for bi-polar temperature control, up to 50 Watts.



#### CUSTOMIZABLE ALUMINUM COLD PLATE

100% aluminum cold-plate with mounting holes for common lasers and LEDs, and hard nickel plating for maximum performance and durability. **Custom mounting configurations available.** 



#### FLEXIBLE MOUNTING SURFACE

Engineered to provide edge access on three sides of the cold plate.



### ADAPTOR PLATES (OPTIONAL)

3.2", 4.2", 5.2" Adaptor Plates available



#### TEMPERATURE SENSOR SWITCH

Does your device have an onboard temperature sensor? Flip a switch to bypass the mount's cold plate sensor and send the signal directly to your temperature controller.

### AT-A-GLANCE

#### Mounting Plates

- ▶ All Aluminum Design
- ▶ Standard Breadboard Pattern
- Customizable Mounting Holes
- ▶ Adaptor Plates Avaliable

#### Cooling Mode

Active Heating & Cooling

#### Thermal Capacity

▶ 50 Watts

#### Also Includes

- ▶ Integrated Fan
- External Temperature Switch



# OPTIONAL HIGH TEMPERATURE

The 285 TECMount is available in an optional high temperature configuration, allowing for operation up to 150°C, but retaining the temperature range and thermal capacity of the standard mount.

Because thermistors do not perform well at high temperatures, the sensor is replaced with a high accuracy Pt 100 RTD sensor.

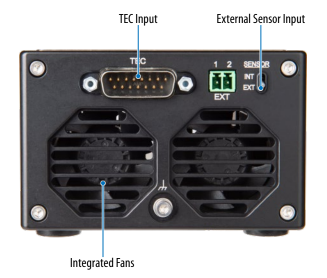
Contact the factory for a quote.

		285-01	285-01-150
Temperature Control	Temperature Range (C)	-5 to +85, non-condensing	-5 to +150, non-condensing
	Sensor Type	10kΩ Thermister	100Ω Platinum RTD
	TE Module (at 25 °C)	Imax = 12Amp (recommend 8 Amp ITE Limit)  Vmax = 20 Volt	

285
TECMOUNT
<b>SPECIFICATIONS</b>

<u>ra</u>	Temperature Controller Connector	DB-15, male
	External Sensor	Phoeonix 2-Pin
ne	Max Housing Temperature (°C)	60
Ğ	Size (H x W x D) [inches (mm)]	2.68 (68.1) x 4 (101.6) x 6 (152.4)
	Weight [lbs (kg)]	2.8 (1.3)

#### **REAR VIEW**



#### RECOMMENDED CONTROLLERS AND CABLES

The right temperature controller for your application depends on the mount and temperature range your application requires:

#### **MODEL 285**

5305 TECSource and 1260B cable or, 6300 ComboSource and 1260B cable or, 5300-10-18 TECSource and 1262B cable

#### **MODEL 285, 150°C**

5300-08-24 TECSource and 1262B cable.