

[See all 13 Products in Family](#)

**TECHSPEC® T-Mount, 60mm x 85mm Plate Mount, 1/4-20**



Stock **#65-982** **1 In Stock**

- 1 + **A\$848<sup>00</sup>**

**ADD TO CART**

Volume Pricing

Qty 1-4	<b>A\$848.00</b> each
Qty 5-9	<b>A\$791.36</b> each
Qty 10-25	<b>A\$752.32</b> each
Need More?	<a href="#">Request Quote</a>

Product Downloads

**General**

Function:  
Optic Mount (Fixed)

Type of Optics:  
Rectangular

Note:  
Includes four T-Mount Aperture Caps ([#66-037](#))

Dimensions of Compatible Optics (mm):  
60.0 x 85.0

## Physical & Mechanical Properties

75.0 x 75.0 x 75.0      **Dimensions (mm):**

75.0      **Extension Length (mm):**

1.0      **Min. Thickness of Compatible Optics (mm):**

7.1      **Max. Thickness of Compatible Optics (mm):**

## Threading & Mounting

T-Mount      **Thread Type:**

1/4-20      **Compatible Post:**

## Regulatory Compliance

[Compliant](#)      **RoHS 2015:**

[View](#)      **Certificate of Conformance:**

[Compliant](#)      **Reach 233:**

## Product Details

- C, S, and T-Mount Solutions for Mounting Cube and Plate Beamsplitters, Filters, and Mirrors
- Provides a 90° Mounting Interface
- 1/4-20 and M6 Tapped Mounting Threads for English or Metric Based Systems

TECHSPEC® C, S, and T-Mount Cube and Plate Mounts allow for the integration of cube and plate optics into C, S, and T-Mount systems. These mounts feature four C, S, or T-Mount threaded apertures that can also act as connection points for other C, S, or T-Mount components. Either an M6 or 1/4-20 tapped hole is provided on the base for post mounting, making these mounts compatible with breadboard and benchtop systems. TECHSPEC C, S, and T-Mount Cube and Plate Mounts provide a 90° mounting interface ideal for placing beamsplitters, filters, and mirrors within a system. C, S, and T-Mount Aperture Caps are available to block light from unused openings and to protect the optic from dust and debris.

**Note:** #11-139 and #11-142 each include one S-Mount Aperture Cap (#11-137)

## Technical Information

