

<< [See all 6 Products in Family](#)



48mm, T-Mount Ring Mount, 1/4-20 Tapped Hole



Stock **#52-304** ✓ In Stock

-

1

+

\$104^{.48}

Qty 1-4	Qty 5+	Volume
\$104.48	\$92.51	Pricing

[Request Quote](#)

Product Downloads

- STEP:step
- PDF Drawing:pdf
- IGES:igs
- eDrawing:eprt
- EO Spec Sheet

[Download All](#)

SPECIFICATIONS

General

Function: Post Mounting Adapter

Physical & Mechanical Properties

Thickness (mm): 20.00	Construction: Black Anodized Aluminum (6061 T6)
Outer Diameter (mm): 68.0	Inner Diameter (mm): 48.0

Threading & Mounting

Mounting Flat to Center (mm): 31.83	Thread Type: T-Mount
Compatible Post: 1/4-20	

Regulatory Compliance

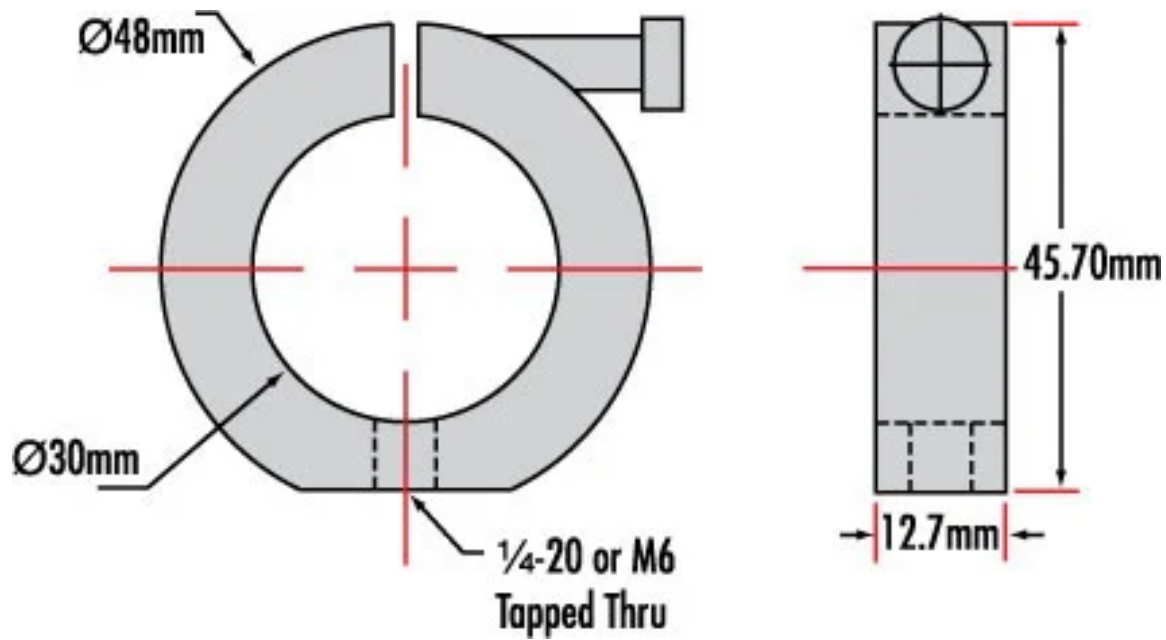
RoHS 2015: Compliant	Certificate of Conformance: View
Reach 235: Compliant	

PRODUCT DETAILS

- Allow for Post Mounting C, S, and T-Mount Tube System Assemblies
- 1/4-20 or M6 Tapped Mounting Options
- Black Anodized Aluminum Construction

TECHSPEC® C, S, and T-Mount Ring Mounts feature a screw closure and accept 30mm, 16mm, and 48mm outer diameter tubes and barrels, respectively. Ring mounts are available with either 1/4-20 or M6 tapped mounting threads with a flat mounting surface to facilitate mounting to optical bench posts. These mounts are compatible with a wide variety of Edmund Optics optomechanical components utilizing C, S, or T-Mount threads. TECHSPEC C, S, and T-Mount Ring Mounts are ideal for quickly integrating C, S, or T-Mount tube assemblies into any benchtop system. A black anodized construction reduces reflections within a system.

TECHNICAL INFORMATION



RELATED PRODUCTS



**C, S, and T-Mount
Components**



Optical Posts



Benchtop System



**C, S, and T-Mount
Kinematic Mounts**

FREQUENTLY PURCHASED TOGETHER



**#03-623 - C-Mount
Iris Diaphragm Mount**

\$215.25



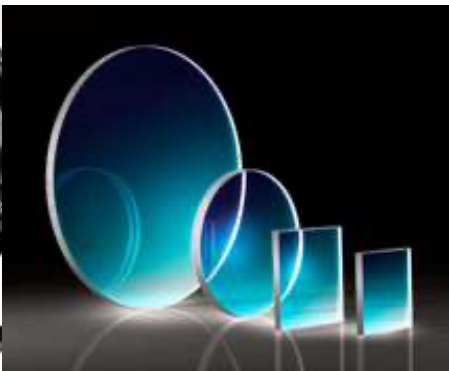
**#03-625 - 30mm -
50mm Length, C-
Mount Fine Focus
Tube**

\$112.35



**#03-630 - C-Mount
Double Female
Thread Ring**

\$34.91



**#30-773 - 25mm
Diameter Float Glass
Window**

\$18.29



RESOURCES

Media Type

☐ Application

☐ Note

☐ FAQ

☐ Video

☐ Glossary term

☐ Trending in

Optics

APPLICATION

NOTE

A Closer

Look at

Kinematic

Movemen

? FAQ

How do

truncated

optics

eliminat...

VIDEO

E-Series

Kinematic

Optical

Mirror...

VIDEO

Important

Concepts

for

Selectin...

VIDEO

TECHSPEC

90°

Kinematic

Adapter

GLOSSARY

TERM

Gimbal

VIEW MORE