

[See all 5 Products in Family](#)

TECHSPEC® C-Mount Male to Olympus (RMS/DIN) Female Step-Down Adapter



Stock #03-627 [CONTACT US](#)

- 1 + ₹4,090

● Price inclusive of all taxes

ADD TO CART

Volume Pricing	
Qty 1-4	₹4,090 each
Qty 5-9	₹3,626 each
Qty 10-25	₹3,350 each
Need More?	Request Quote

Product Downloads

General

Objective Mount **Type:**

Objective **Type of Optics:**

Function:

Physical & Mechanical Properties

Length (mm):

10.00

Extension Length (mm):

6.0

Outer Diameter (mm):

30.0

Threading & Mounting

Thread Type:

C-Mount

Objective Thread:

RMS/DIN (0.8" - 36 TPI)

Regulatory Compliance

RoHS 2015:

[Compliant](#)

Certificate of Conformance:

[View](#)

REACH 241:

[Compliant](#)

Country of Origin:

United States

Imported By:

Edmund Optics India Private Limited

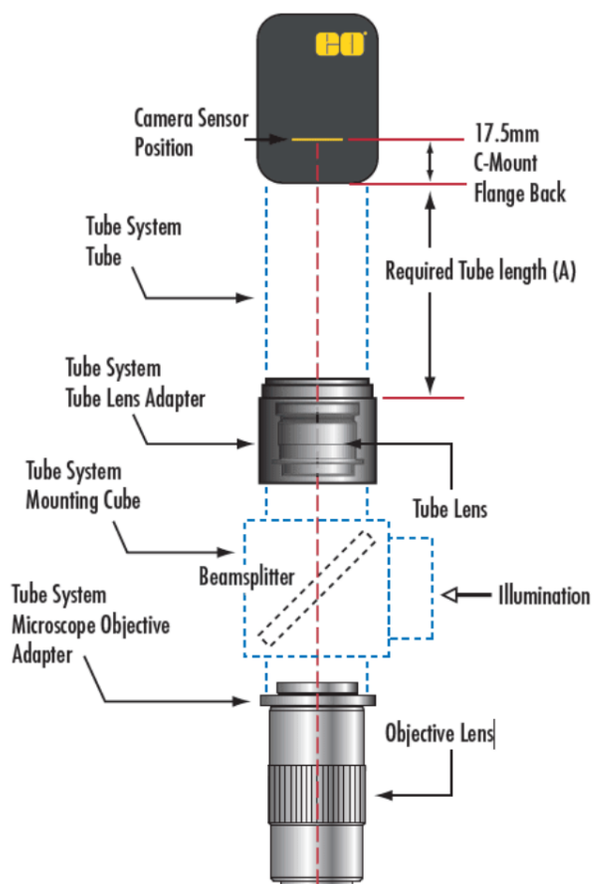
Product Details

- Integrate Microscope Objectives to Create Digital Microscope Systems
- Feature Male C-Mount, T-Mount, or ID1 (SM1) Thread and Female Objective Thread
- Black Anodized Aluminum Construction

TECHSPEC® Tube System Objective Adapters integrate microscope objectives into C-Mount, T-Mount, or ID1 (SM1) systems. These adapters offer female threads for multiple standard objective thread types, including Olympus (RMS/DIN), Mitutoyo (M26 x 0.706), and Nikon (M25 x 0.75). A black anodized finish increases these adapters' durability while reducing stray light and reflections within the system. TECHSPEC® Tube System Objective Adapters allow for the personalization and customization of imaging systems. They can be used to construct digital microscope systems by allowing microscope objectives to be integrated into digital camera systems.

Technical Information

Configuration Example - C-Mount Digital Microscope System with Infinity Corrected Objectives



Dimensions		
Compatible with	Overall Size (Dia. x L)	Required Tube Length (A)
Mitutoyo MT-1/MT-2	50 x 42mm	190mm

Mitutoyo MF-L/MF-L4	50 x 40.4mm	150mm
Mitutoyo MF-4/MF-40	30 x 152.5mm	0mm
Olympus WF (#36-401)	56 x 47.8mm	123mm
Nikon (#58-520)	50 x 37.7mm	130mm
