

Tube Lens Spacer Assembly



Stock **#18-506** **20+ In Stock**

⊖ 1 ⊕ C\$140⁰⁰

ADD TO CART

Volume Pricing

Qty 1-4	C\$140.00 each
Qty 5+	C\$133.00 each
Need More?	Request Quote

Product Downloads

General

Note:
One required between tube lens and objective

Threading & Mounting

Mounting Threads:
C-Mount & M29 x0.75

Product Details

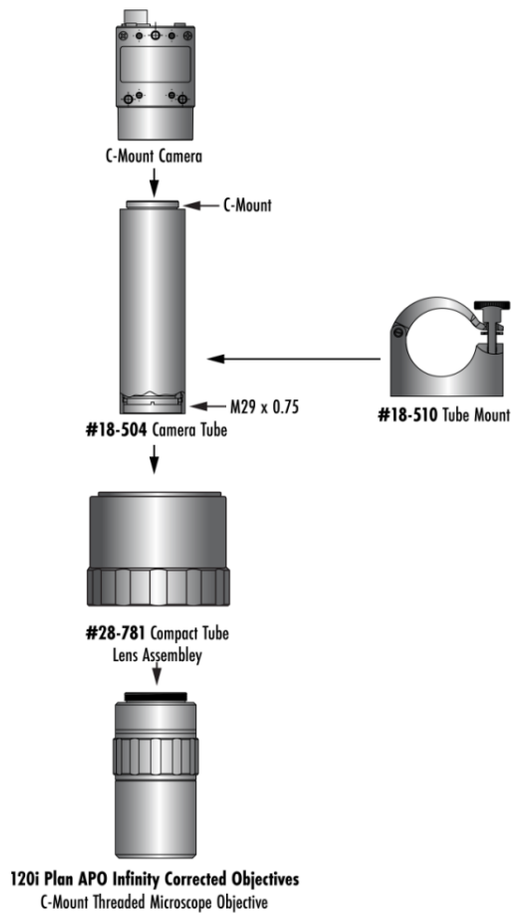
- Up to 43% Smaller than Industry Standard Systems
- Optimized Performance up to 1.1" Sensor
- Ideal for Life Science and Industrial Applications
- Winner of the [2023 Bronze VSD Innovators Award](#)

Edmund Optics® 120i Plan APO Infinity Corrected Objectives are infinite conjugate microscope objectives that offer exception image flatness and chromatic correction over 400-700nm. These objectives were designed for a 1.1" sensor to offer a large field of view and reliable image quality for high-throughput imaging applications. Ideal for life science and machine vision applications such as microscopy, flow cytometry, pharmaceutical inspection, and assembly line or fault inspection.

These objectives won the [2023 Bronze VSD Innovators Award](#).

Technical Information

Compact Tube Lens System



Standard Tube Lens System

