

DIN Objective to C-mount Tube Assembly



#54-868

Stock **#54-868** **14 In Stock**

1 MRP ₹19,069

Price inclusive of all taxes

ADD TO CART

Volume Pricing

Qty 1-4	₹19,069 each
Qty 5-9	₹16,869 each
Qty 10-25	₹15,568 each
Need More?	Request Quote

Product Downloads

Physical & Mechanical Properties

Length excluding Threads (mm):
132.50

Maximum Diameter (mm):
30.0

Threading & Mounting

Mount:

C-Mount

Mounting Threads:

0.7965" dia., 36 TPI, 55° Whitworth

Regulatory Compliance

[Compliant](#)

RoHS 2015:

[Compliant](#)

Reach 224:

[View](#)

Certificate of Conformance:

United States

Country of Origin:

Imported By:

Edmund Optics India Private Limited
267, Greystone Building, Second Floor,
6th Cross Rd, Binnamangala,
Stage 1, Indiranagar, Bengaluru,
Karnataka, India 560038
Phone: +91- 80-6845 0000

Product Details

- Integrate Objective with C-Mount Camera or DIN Eyepiece
- Compatible with DIN Standard Objectives
- Objective and Eyepiece Not Included

Single Tube DIN Microscopes allow DIN standard objectives to be used directly with either a DIN eyepiece or a C-mount camera. Tubes are the appropriate length for DIN standard. Any DIN objective can be mounted to either tube. Single Tube DIN Microscopes have two models to fit different applications. Model [#54-869](#) allows a DIN standard eyepiece to be used with the objective to make an ocular microscope. Model [#54-868](#) allows the DIN objective to be mounted to a C-mount camera and achieve a primary magnification equal to the magnification of the objective. The field of view of the video system is equal to the sensor size divided by the magnification of the objective. For example, a 4X objective will yield a horizontal field of view of 1.6mm on a 1/2" sensor. [Objectives and eyepieces](#) are not included with tube assemblies.

The optional mounting ring allows mounting to a 1/4-20 screw. Mounting ring ([#52-930](#)) and 1/4-20 fine focus rack and pinion mount ([#54-794](#)) are recommended for mounting to boom stands and workstation bases.