

TECHSPEC[®] 2X Cf Objective



#88-352: 2X Cf Objective

Stock **#88-352** 3 In Stock

-

1

+

C\$693⁰⁰

ADD TO CART

Volume Pricing	
Qty 1-2	C\$693.00 each
Qty 3-4	C\$658.00 each
Qty 5-9	C\$623.00 each
Need More?	Request Quote

Product Downloads

General	
Fluorite	Type:
Finite Conjugate	Style:
Edmund Optics®	Manufacturer:
Magnification can be increased by adding tube length	Note:

(see table)

Physical & Mechanical Properties	
13.7	Clear Aperture CA (mm):
105.91	Length (mm):
30	Maximum Diameter (mm):
Front: 13.7	Aperture (mm):
95	Weight (g):
50.0	Tube Length (mm):

Optical Properties	
4.40mm	Horizontal Field of View, 2/3" Sensor:
7.04	Horizontal Field of View, 1.1" Sensor:
35.00	Focal Length FL (mm):
425 - 675nm BBAR	Coating:
2X	Magnification:
0.12	Numerical Aperture NA:
5.55	Resolving Power (μm):
18.82	Depth of Field (μm):
31.3	Working Distance (mm):
400 - 700	Wavelength Range (nm):
17.6	Field Number (mm):
83.21	Parfocal Length (mm):
N/A	Immersion Liquid:

Sensor	
1.1"	Maximum Sensor Format:

Threading & Mounting	
C-Mount	Mount:

Environmental & Durability Factors	
+10 to +40	Operating Temperature (°C):

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

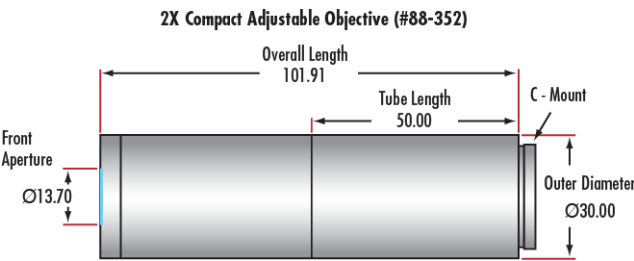
Product Details

- Lightweight Design with Compact Form Factor
- Configurable Magnification Using Spacers
- Optimized For Long Working Distances

TECHSPEC® Cf Objectives are designed to reduce the overall weight and size of an imaging system while maintaining optical performance. While traditional objective systems typically require long tube lengths and tube lenses, TECHSPEC® Cf Objectives optimize each objective to allow for shorter tube lengths. Standardized 30mm outer diameters and C-mount threading ease integration into system assemblies. Magnification can be easily increased by adding spacers to increase the tube length. Each lens has a broadband anti-reflection coating to provide even and maximized light transmission in the visible spectrum. TECHSPEC® Cf Objectives are ideal for a variety of biomedical or machine vision applications including microscopy, flow cytometry, pharmaceutical inspection, and assembly line or fault inspection. Zemax files are available [upon request](#).

Note: A variety of magnifications and numerical aperture options are available upon request to accommodate various resolution, throughput, and depth of field requirements. To ensure a lens is a proper fit for your application, additional contrast, resolution, magnification, and tube length data is available upon request. Please contact [technical support](#) to discuss your specific requirements.

Technical Information



Stock #	Tube Length Added	Magnification*
#88-352	None (Base Mag)	2X
	70mm	4X
	84mm	5X
	190mm	7.5X
#88-353	None (Base Mag)	5X
	40mm	7.5X
	78mm	10X
	155mm	15X
	230mm	20X
#88-354	None (Base Mag)	10X
	30mm	15X
	60mm	20X

*Approximate. Spacer rings may be needed to dial in magnification