

[All Products](#) / [Optomechanics](#) / [Tube System](#) / [C, S, and T-Mount Components](#)

Acktar Hexa-Black™ C-Mount Noise Reduction Extension Tubes

[See More by Acktar](#)

- Acktar Hexa-Black™ Light Absorbing Technology
- Reduce Stray Light and Noise in Imaging Systems
- Near Zero Specular Reflectance at Grazing Angles
- Stray Light Rejection Ratio up to 8×10^{-7}

Common Specifications

General

Function:	Extension Tube (Fixed)	Technology:	Hexa-Black™
-----------	------------------------	-------------	-------------

Physical & Mechanical Properties

Outer Diameter (mm):	30.0
----------------------	------

Optical Properties

Wavelength Range (nm):	200 - 5000
------------------------	------------

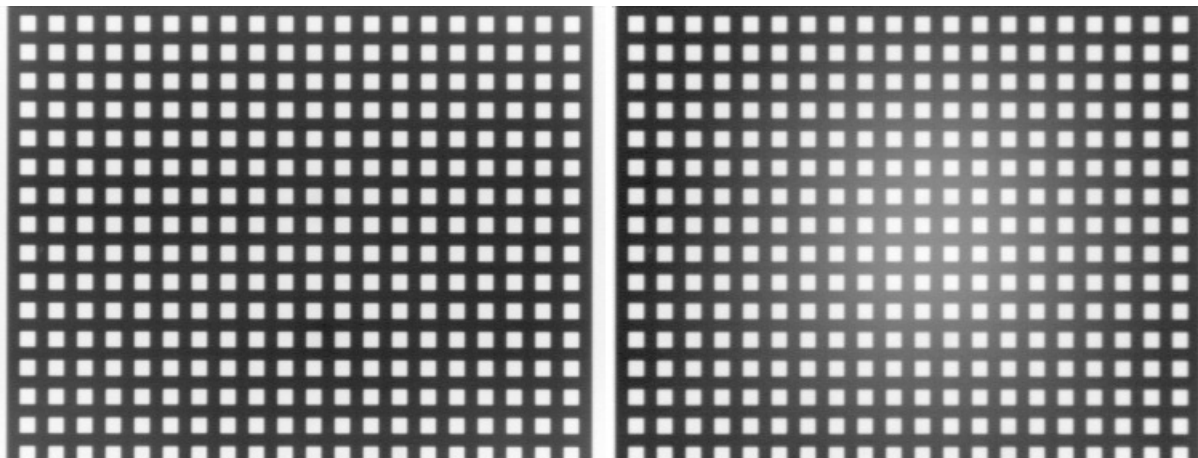
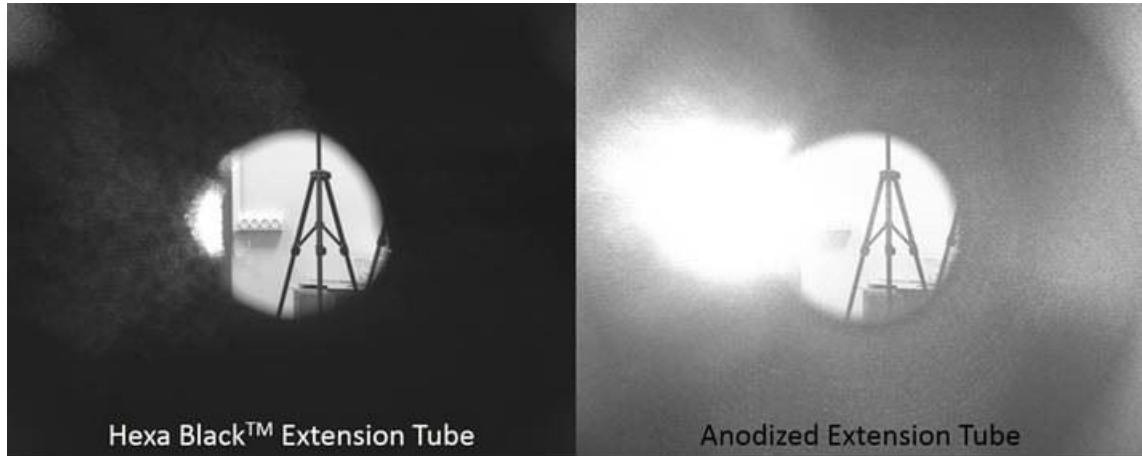
Threading & Mounting

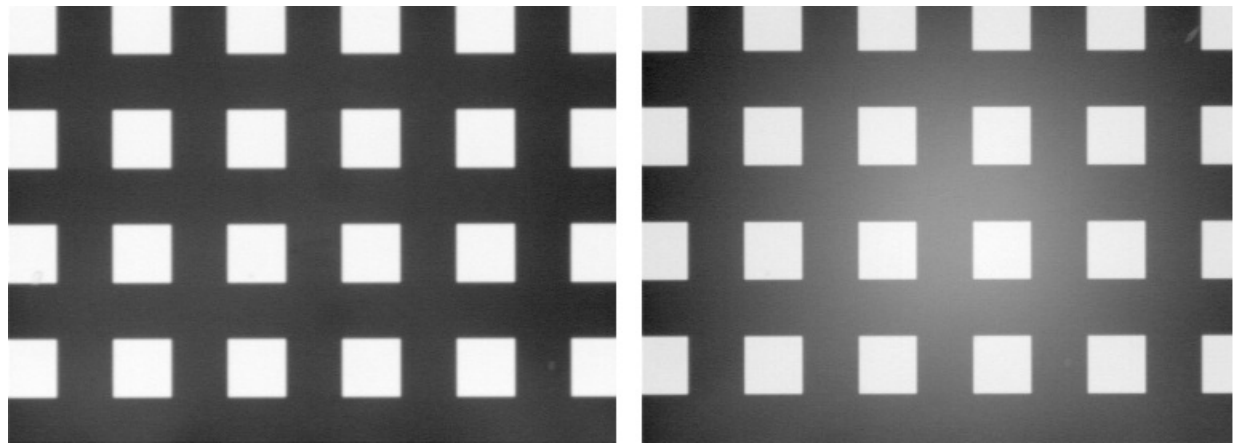
Thread Type:	C-Mount
--------------	---------

Material Properties

Absorbance (%):	99.9
-----------------	------

Technical Information





Sample Image Using a Hexa-Black Tube (left) and Anodized Extension Tube (right)

Products

Title	Stock Number	Price	Buy
5mm Length, Acktar Hexa-Black™ C-Mount Noise Reduction Extension Tube	#15-479	£136.80 Volume Pricing	1 In Stock
10mm Length, Acktar Hexa-Black™ C-Mount Noise Reduction Extension Tube	#15-480	£136.80 Volume Pricing	4 In Stock
15mm Length, Acktar Hexa-Black™ C-Mount Noise Reduction Extension Tube	#15-481	£136.80 Volume Pricing	12 In Stock
25mm Length, Acktar Hexa-Black™ C-Mount Noise Reduction Extension Tube	#12-687	£136.80 Volume Pricing	6 In Stock
50mm Length, Acktar Hexa-Black™ C-Mount Noise Reduction Extension Tube	#12-688	£136.80 Volume Pricing	6 In Stock
100mm Length, Acktar Hexa-Black™ C-Mount Noise Reduction Extension Tube	#12-689	£136.80 Volume Pricing	13 In Stock



Copyright 2023 | Edmund Optics, Ltd Unit 1, Opus Avenue, Nether Poppleton, York, YO26 6BL, UK

Phone: 1-800-363-1992 :

www.edmundoptics.com