

[See all 22 Products in Family](#)

**TECHSPEC® Rugged Blue Series Kit, M12 Mount**



C Series: All lenses pictured may not be included in the kit. See "Contents of Kit" specification for included lenses.



Stock #73-074 [CONTACT US](#)

⊖ 1 ⊕ ₹1,66,140

**ADD TO CART**

Volume Pricing	
Qty 1+	₹1,66,140 each
Need More?	<a href="#">Request Quote</a>

Product Downloads

**General**

Rugged Blue Series **Series:**

**Note:**  
C-Mount to M12 Adapter w/O-Ring, M12 Lens  
Holder for Camera Boards, and 10 pack of M12 Lock  
Nuts Included

**Contents of Kit:**

[36-343](#)  
[36-344](#)

36-346  
36-352  
36-353  
36-355  
37-382  
37-383  
37-385  
36-368  
36-369  
36-371  
36-376  
36-377  
36-379  
36-384  
36-385  
36-387  
59-241  
66-382  
16-788

**Included Focal Lengths or Magnifications:**

2, 4, 6, 10, 16, 25

## Optical Properties

**Included F#:**

2.5, 4, 8

## Regulatory Compliance

**Certificate of Conformance:**

[View](#)

**Country of Origin:**

China

**Imported By:**

Edmund Optics India Private Limited

## Product Details

- Easy to Order Kits of Our Best Selling Fixed Focal Length Imaging Lenses
- Full Product Line or Select Focal Lengths Kit Versions Available
- TECHSPEC **C**, **UC**, and **HP** Imaging Lenses are Also Sold Individually

TECHSPEC® Imaging Lens Kits provide sets of TECHSPEC C, UC, and HP Imaging Lenses in easy to order kits at a reduced price. These kits offer multiple solutions to applications requiring fixed focal lengths such as factory automation, machine vision, inspection, or rapid prototyping. TECHSPEC Imaging Lens Kits can be ordered as a full product line or as curated selections of focal lengths within the product line. The TECHSPEC C, UC and HP lenses in these kits are C-Mount camera compatible, and feature a locking iris and focus adjustment to prevent unwanted adjustments.

- **C Series:** Compact (C), FALenses for Machine Vision
- **UC Series:** Ultra-Compact (UC), High Resolution Lenses for Small Sensors
- **HP Series:** High Performance (HP), C-Mount Lenses for Machine Vision