

[See all 72 Products in Family](#)

TECHSPEC® 400 - 750nm, 25mm Dia., Dichroic Longpass Filter Kit (8 Filters)



Stock #15-102 [CONTACT US](#)

⊖ 1 ⊕ €1.375⁰⁰

ADD TO CART

Volume Pricing	
Qty 1+	€1.375,00 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

General

Filters Included :
Cut-on Wavelengths: [400nm](#), [450nm](#), [500nm](#),
[550nm](#), [600nm](#), [650nm](#), [700nm](#), [750nm](#)

Type:
Longpass Filter

Number of Filters:
8

Physical & Mechanical Properties

Diameter (mm):

Physical Durability:

Adhesion per ML-PRF-13830B, Section C.4.5.12
 Moderate abrasion per ML-PRF-13830B, Section C.4.5.11
 Cleaning per ML-C-48497A Section 4.5.4.2

Environmental & Durability Factors

Environmental Durability:

Humidity per ML-STD-810H, Section 507.6
 Temperature per ML-STD-810H, Section 501.7 and 502.7

Regulatory Compliance

Certificate of Conformance:

[View](#)

Product Details

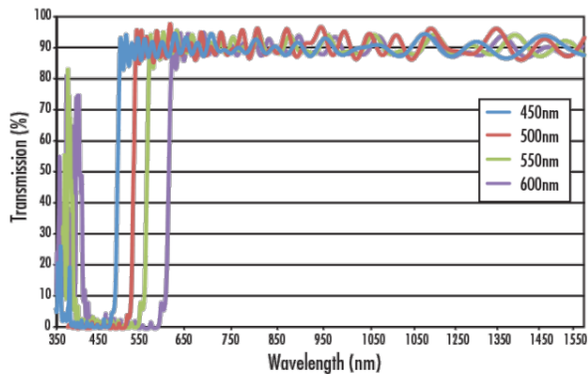
- Ideal for Fluorescence or Multispectral Imaging
- Sharp Cut-On Wavelength
- Broad Transmission and Reflection Ranges

Our TECHSPEC® Dichroic Longpass Filters are designed for a 45° angle of incidence. The rejected light is reflected at 90°, making these filters ideal for use in fluorescence applications or as spectral [beamsplitters](#). These hard coated filters feature low polarization dependence, broad spectral ranges, and a precision fused silica substrate. Reflection and transmission curves are available to easily integrate TECHSPEC® Dichroic Longpass Filters into any application.

Note: The chevron on the edge of the filter points towards surface S1 with the primary filter coating on which the light should be incident.

Hard coatings are used to increase durability while maintaining performance. The hard coating provides Dichroic Longpass Filters with high resistance to humidity, temperature, and abrasion, while also reducing the risk of damage when being handled.

Technical Information



Filter Type	Transmitted Wavefront (RMS)	Surface Quality	Surface Flatness (P-V)	R(avg)	T(avg)
HP Dichroic	$\lambda/10$	40-20	$\lambda/2$	>98%	>90%
Fluorescence Dichroics	1 λ	60-40	-	>98%	>90%
Dichroic Longpass	$\lambda/4$	40-20	-	>97%	>85%