

TECHSPEC[®] 25mm H x 50mm L x -50mm FL Uncoated, Illumination Grade PCV Cylinder Lens



TECHSPEC[®] Illumination Grade PCV Cylinder Lenses

Stock **#68-064** 14 In Stock

-

1

+

£100⁰⁰

ADD TO CART

Volume Pricing	
Qty 1-5	£100.00 each
Qty 6-25	£90.00 each
Qty 26-49	£86.00 each
Need More?	Request Quote

 Prices shown are exclusive of VAT/local taxes

Product Downloads

General

Cylinder Lens, Plano-Concave

Type:

Physical & Mechanical Properties

4.00

Center Thickness CT (mm):

Center Thickness Tolerance (mm):

±0.1	
+0.0/-0.2	Dimensional Tolerance (mm):
25.0 x 50.0	Dimensions (mm):
7.06	Edge Thickness ET (mm):

Optical Properties

-50.00	Effective Focal Length EFL (mm):
N-BK7	Substrate: 
Uncoated	Coating:
350 - 2200	Wavelength Range (nm):
-52.64	Back Focal Length BFL (mm):
±3	Focal Length Tolerance (%):
-25.84	Radius R ₁ (mm):
60-40	Surface Quality:

Regulatory Compliance

Compliant	RoHS 2015:
Compliant	REACH 201:
View	Certificate of Conformance:

Custom

Edmund Optics offers comprehensive custom manufacturing services for optical and imaging components tailored to your specific application requirements. Whether in the prototyping phase or preparing for full-scale production, we provide flexible solutions to meet your needs. Our experienced engineers are here to assist—from concept to completion.

Our capabilities include:

- Custom dimensions, materials, coatings, and more
- High-precision surface quality and flatness
- Tight tolerances and complex geometries
- Scalable production—from prototype to volume

Learn more about our [custom manufacturing capabilities](#) or submit an inquiry [here](#).

Product Details

- Cylinder Lenses Ideal for 1 Dimensional Laser Beam Convergence
- Circular and Rectangular Form Factors
- Multiple Coating Options Available

TECHSPEC® Illumination Grade PCV Cylinder Lenses are commonly used to turn a collimated laser source into a line generator. These PCV Cylinder Lenses and [TECHSPEC Illumination Grade PCX Cylinder Lenses](#) can be used together for beam expander applications.

The thin lens approximation for the length of a line generated by a negative cylinder lens is: $L = 2 * (r_0/f) * (z + f)$ where L is the line length, r_0 is half the beam diameter, z is the projection distance, and -f is the focal length of the lens.

Technical Information

