

[See all 17 Products in Family](#)

## 75° Fan Angle, 400 - 500nm AR Coated, High Precision Powell Lens



Stock **#70-135** **4 In Stock**

-

1

+

C\$455<sup>.00</sup>

ADD TO CART

| Volume Pricing |                               |
|----------------|-------------------------------|
| Qty 1-10       | C\$455.00 each                |
| Qty 11-49      | C\$408.80 each                |
| Need More?     | <a href="#">Request Quote</a> |

Product Downloads

General

Type:

Beam Shaping Lens

Physical & Mechanical Properties

Dimensions (mm):

8.90 +0.00/-0.15

Height (mm):

8.90 +0.00/-2.00

Input Beam Diameter, 1/e<sup>2</sup> (mm):

1.3

| Optical Properties                  |                                        |
|-------------------------------------|----------------------------------------|
| N-SF6                               | Substrate: <div></div>                 |
|                                     | Coating: BBAR (400-500nm)              |
| 400 - 500                           | Wavelength Range (nm):                 |
| R <sub>abs</sub> <1.0% @400 - 500nm | Coating Specification:                 |
| 1.458                               | Index of Refraction (n <sub>d</sub> ): |
| 75.00                               | Fan Angle (°):                         |

| Regulatory Compliance |                             |
|-----------------------|-----------------------------|
| View                  | Certificate of Conformance: |

## Product Details

- Generate Uniform, Flat-Top Profile Over Entire Line
- Fan Angles from 1° to 75° Available
- AR Coated for 400 - 500nm or 500 - 850nm

Precision Powell Lenses, also known as aspheric line generators (ALGs), spread an input beam across a uniform line with a top-hat beam profile at a specified fan angle. These Powell lenses are produced through a precision manufacturing process to ensure high contained power, uniformity, and line straightness across the entire produced line, as well as superior part-to-part consistency. They are designed for a specific input beam diameter to provide best line uniformity; larger input beams will result in higher intensity at the ends of the generated line, while smaller will create a more Gaussian distribution. Precision Powell Lenses are ideal for use in machine vision and life science applications including 3D profile measurement, PCB inspection, line-scan SD-OCT, line-scan confocal microscopy, flow cytometry, and particle analysis.