

[All Products](#) / [Optics](#) / [Optical Lenses](#) / [Aspheric Lenses](#) / [Glass Molded](#)

Rochester Precision Optics (RPO) Visible Molded Glass Aspheric Lenses



- Precision Visible Glass Molded Lenses
- Ideal for High Volume Production Requirements
- Multiple Glass Substrates Available

Common Specifications

Physical & Mechanical Properties

Bevel:	Protective as needed
--------	----------------------

Optical Properties

Aspheric Design Wavelength (nm):	633
-------------------------------------	-----

Coating:	BBAR (400 - 600nm)	Coating Specification:	$R_{avg} < 1\% @ 400 - 600nm$
Surface Quality:	60-40	Wavelength Range (nm):	400 - 600

Technical Information

Products

Dia. (mm)	CT (mm)	EFL (mm)	NA	Substrate	CA (mm)	Stock Number	Price	Buy
<u>#73-654 New</u>								
7.20	5.00	11.00	0.26	D-K59	5.50		C\$130.20	20+ In Stock
<u>#73-658 New</u>								
7.33	2.93	5.30	0.55	H-ZLaF52	5.83		C\$190.40	7 In Stock

[#73-661 New](#)

4.40 3.06 2.59 0.60 H-ZLaF50B 3.12

Launched
on our
website
before
appearing
in our
latest print
catalogs.
Be the
first to buy
before
anyone
else!

C\$190.40

20+ In Stock

[#73-665 New](#)

6.33 3.19 3.10 0.62 H-ZLaF52 5.40

Launched
on our
website
before
appearing
in our
latest print
catalogs.
Be the
first to buy
before
anyone
else!

C\$130.20

20+ In Stock



Copyright 2023, Edmund Optics Inc., 101 East Gloucester Pike, Barrington, NJ 08007-1380 USA
Phone: 1-800-363-1992 :
www.edmundoptics.com