



Field Guide to

Molded Optics

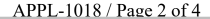
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> SPIE Field Guides Volume FG37

John E. Greivenkamp, Series Editor

SPIE PRESS

Bellingham, Washington USA





Library of Congress Cataloging-in-Publication Data

Names: Symmons, Alan, author. | Schaub, Michael P., author.

Title: Field guide to molded optics / Alan Symmons and Michael Schaub. Other titles: Molded optics

Description: Bellingham, Washington USA: SPIE Press, [2016] | © 2016 | Series: SPIE field guides | Includes bibliographical references and index. Identifiers: LCCN 2015047156 | ISBN 9781510601246 (spiral; alk. paper) | ISBN 1510601244 (spiral; alk. paper) | ISBN 9781510601253 (PDF) |

ISBN 1510601252 (PDF) | ISBN 9781510601260 (epub) | ISBN 1510601260 (epub) | ISBN 9781510601277 (Kindle) | ISBN 1510601279 (Kindle)

Subjects: LCSH: Optical instruments—Design and construction—Handbooks, manuals, etc. | Optical materials—Handbooks, manuals, etc. | Plastics—Optical properties—Handbooks, manuals, etc.

Classification: LCC TS513 .S96 2016 | DDC 620.1/1295–dc23

LC record available at http://lccn.loc.gov/2015047156

Published by

SPIE P.O. Box 10

Bellingham, Washington 98227-0010 USA

Phone: 360.676.3290 Fax: 360.647.1445 Email: Books@spie.org Web: www.spie.org

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Printed in the United States of America.

First printing.

For updates to this book, visit http://spie.org and type "FG37" in the search field





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Materials 27

Glass versus Plastic

When comparing glass to plastic for **molded optics**, **moldable glass** provides an expansive range of options with superior performance in all material properties with the exception of specific gravity and impact strength.

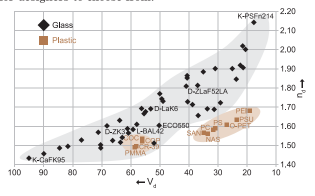
Advantages of Glass

- Selection
- Range of optical properties
- · Thermal properties
- Transmission
- · Durability
- Environmental considerations

Advantages of Plastic

- Cost
- · Weight
- · Impact strength
- Integrated features
- More than two optical surfaces

Glass also provides a better selection of optical properties for designers to choose from.



Plastic provides a distinct cost and weight advantage and an excellent ability for forming complicated surfaces and integrated features. Disadvantages of plastics include: high static buildup that attracts foreign particles and can lower cosmetic surface qualities, high thermal expansion, and high temperature coefficient of refractive index. Plastics cannot be cemented or coated as easily as glass.

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