

SUBMIT

Kit de Developpement pour Lentilles Liquides a Focalisation variable Corning® Varioptic®, ouverture utile de 3,9 mm, traitement NIR



3.9mm CA, NIR Coated, Corning® Varioptic® Variable Focus Liquid Lens Development Kit



Stock #19-358 FIN DE SÉRIE 3-4 JOURS

- 1 +

€543,95

AJOUTER AU PANIER

Qté 1+

€543,95

Prix sur Quantité

[Demande de Devis](#)

Les prix sont indiqués hors TVA et droits applicables.

Espace téléchargement



Diamètre (mm):  
15.50 (packaged lens, 13.00 bare lens)

Traitement:  
NIR

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| <b>Type:</b><br>Development Kit                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Ouverture Utile CA (mm):</b><br>3.9                                                                                                                                                                                                                                                                                                                                                                           |
| <b>Contenu du Coffret:</b><br>Corning® Varioptio® A-39N1 Lens (without cable)<br>A-39N1-P04 Lens (with bent flex cable)<br>Maxim MAX14574 Driver Board (with 4 pin connector and 6 pin connector for thermistor populated 6 pin FPC)<br>USB-MFlexiboard (with 4 and 6 pin connector and USB compatibility)<br>M4 thread holder for lens<br>Bent Flex Cable FPC-A-04<br>Control Software<br>Documentation Package |
| <b>Gamme de Focalisation:</b><br>-5 to +15 diopter                                                                                                                                                                                                                                                                                                                                                               |
| <b>Numéro de Modèle:</b><br>D-A-39N1                                                                                                                                                                                                                                                                                                                                                                             |
| <b>Température d'Utilisation (°C):</b><br>-20 to +60                                                                                                                                                                                                                                                                                                                                                             |
| <b>Température de Stockage (°C):</b><br>-40 to +85                                                                                                                                                                                                                                                                                                                                                               |
| <b>Épaisseur (mm):</b><br>5.20 (packaged lens, 4.00 bare lens)                                                                                                                                                                                                                                                                                                                                                   |
| <b>Transmission (%):</b><br>96 @ 850nm (typical)                                                                                                                                                                                                                                                                                                                                                                 |
| <b>Erreur du Front d'Onde Transmis, RMS:</b><br>50nm                                                                                                                                                                                                                                                                                                                                                             |
| <b>Applications Typiques:</b><br>Industrial vision, medical imaging cameras, optical equipment, & biometric devices requiring a large clear aperture operating in the NIR                                                                                                                                                                                                                                        |

Conformité réglementaire

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|-----------------------------------------------------------------|
| <b>RoHS 2015:</b><br><a href="#">Conforme</a>                   |
| <b>Reach 224:</b><br><a href="#">Conforme</a>                   |
| <b>Certificate of Conformance:</b><br><a href="#">Visionner</a> |

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