

Qioptiq Photonics | Hans-Riedl-Straße 9 | 85622 Feldkirchen (München)

DIGI-KEY ELECTRONICS

701 Brooks Ave. South

Thief River Falls, MN 56701 USA

Qioptiq Photonics GmbH & Co. KG Hans-Riedl-Straße 9 85622 Feldkirchen (München) Germany

Tel.: +49 (0)89 255 458-0

www.excelitas.com

16.12.2022

Product change notification

Discontinuation of LINOS F-Theta-Ronar Lenses made of optical glass and LINOS Focus-Ronar Lenses made of fused silica

Dear all,

Please be informed that we are going to discontinue the following products from 01st January 2024 on:

LINOS F-Theta-Ronar Lenses

4401-304-000-21

4401-485-000-21

4401-489-000-21

4401-528-000-21

LINOS Focus-Ronar Lenses

4401-519-000-20

4401-521-000-20

4401-522-000-20

4401-523-000-20

Description reason of change:

These products were sold in very small quantities in the past. We would like to take out these products from our product portfolio in the end of next year (2023).

Until end of June, 2023 you have the chance to place a last buy order.

Warranty period of one year is respected.

It is still possible to get those products as an "OEM product", but under other conditions (minimum order quantity; customer has to take complete quantity, no frame orders accepted; Price will be new calculated).

Product and process changes allow Qioptiq to improve product quality and manufacturing efficiency. All product and process changes are thoroughly tested to industry standards prior to implementation.

Bank of America EUR-Account: 20484017 SWIFT-Code: BOFADEFX IBAN: DE76 5001 0900 0020 4840 17

Bank of America USD-Account: 54908010

SWIFT-Code: BOFAGB22

IBAN: GB85 BOFA 1650 5054 9080 10

USt-IdNr./ VAT No.: DE 811920318 WEEE-Reg.-Nr. 86542095 Amtsgericht Göttingen HRA 3610

Komplementärin Qioptiq Management GmbH Amtsgericht Göttingen HRB 3235

Geschäftsführer David Nislick, James Rao Michael Ersoni Bernhard Lorenz Dr. Robert Vollmers



| Data of issue | December, 2022 |
|---------------------------|-------------------------------------|
| Title of change | Discontinuation of LINOS F-Theta- |
| | Ronar lenses made of optical glass |
| | and LINOS Focus-Ronar lenses |
| | made of fused silica |
| Start of change | January 01, 2024 |
| Origin | Product Management Excelitas |
| | Industrial Optics & Systems |
| Product group | Industrial Optics & Systems / LMP - |
| | LINOS F-Theta-Ronar lenses |
| | LINOS Focus-Ronar lenses |
| Affected part number | 4401-304-000-21 |
| | 4401-485-000-21 |
| | 4401-489-000-21 |
| | 4401-528-000-21 |
| | 4401-519-000-20 |
| | 4401-521-000-20 |
| | 4401-522-000-20 |
| | 4401-523-000-20 |
| New part number | - |
| Description of change | Discontinuation of LINOS F-Theta- |
| | Ronar lenses made of optical glass |
| | and LINOS Focus-Ronar lenses |
| | made of fused silica |
| Reason of change | due to low market, uneconomical |
| Last time buy opportunity | until end of June 2023 |

Best regards,

Constanze Levantovsky

Product Manager Industrial Optics & Systems / Laser Material Processing