

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

Digi-Key Electronics 701 Brooks Avenue South, Thief River Falls MN 56701 United States of America

Product Obsolecence Notification

Dear valued Customer,

We would like to inform you that the standard KD*P-Brewster-Pockels Cell BPC 8 series are discontinued.

The following products are affected by this change:

8450-303-400-1 BPC 8

Last time buy (LTB) orders need to be requested until latest 3 (three) months after issue date of this notification. Minimum Order Quantity (MOQ) will be applicable.

Excelitas apologizes for any inconvenience this change may cause to you and will certainly support you in the best possible way to find an alternative solution in the broad portfolio of Excelitas Laser Technology products. For more information, please contact your Excelitas sales person.

Data of issue	February 9 th , 2023
Title of change	BPC 8 Pockels Cell obsolescence
Start of change	February 2023
Product group	Pockels Cells
Affected part number	See above
Reason of change	End of life for off-the-shelf availability
Last time buy opportunity	Depends on stock
Larger quantities	LTB MOQ to be discussed on request

Sincerely,

i.V. Volker Melzer Director Product Management Laser Technology

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

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

www.qioptiq.com

09/02/23

Phone: Fax: E-Mail:

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

Komplementär in Qioptiq Management GmbH Amtsgericht Göttingen HRB 3235

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