

Omicron-Laserage Laserprodukte GmbH, Raiffeisenstr. 5e,63110 Rodgau

Max-Planck-Institut für molekulare Zellbiologie und Genetik

Jamie White Pfotenhauerstr. 108

01307 Dresden

Customer No.: 0722 Processed by: C. Dietzel Order No.: 4751561/2005095140 Project No.: 2230091 Tax-No.: 044 240 60542 VAT-Id: DE-132096304 Date: 09.05.2023

Delivery Note No. 2230302

Dear Mr. White,

as discussed with my colleague Mr. Ralf Dietzel, we will send you the following fiber for replacement:

Item	Qty.Unit		Weight	Description
1	1,00	St.		NT Fibre system (0.7), 400-640nm, 3m, FC/APC Fibre coupling system with 3m long stainless steel armored broadband SM/PM fibre Transmission bandwidth: 400-640nm Input beam diameter: 0.7mm (1/e²) Output connector: FC/APC Including 1 aligner S/N: IFPDM-3

Delivery by TNT with tracking number 116623479





Omicron-Laserage Laserprodukte GmbH Raiffeisenstr. 5e D - 63110 Rodgau

Geschäftsführer

Dipl.-Ing. Sönke-Nils Baumann Dipl.-Ing. Dieter Dinges Wolfgang Fürstenberg

Telefon +49 (61 06) 82 24-0 +49 (61 06) 82 24-10

E-Mail mail@omicron-laser.de http:// www.omicron-laser.de

Hypo Vereinsbank Wiesbaden Kto. 344 579 210 (BLZ 510 201 86) IBAN DE 11 5102 0186 0344 5792 10 Swift/BIC: HYVEDEMM478

Commerzbank Aschaffenburg (BLZ 795 800 99) Kto. 151 788 000 IBAN DE 04 7958 0099 0151 7880 00 Swift/BIC: DRESDEFF795

Registergericht

Amtsgericht Offenbach HRB 22785

Ust.-IdNr. DE - 132096304

WEEE-Reg.-Nr. DE 94525856