

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

Max-Planck-Institute of Molecular Cell Biology and Genetics

Dr Deborah Newby Pfotenhauerstrasse 108

01307 Dresden

 Customer No.:
 0722

 Processed by:
 R. Dietzel

 Tax-No.:
 044
 240
 60542

 Date:
 12.12.2022

Offer No. 2220252

Dear Mrs. Newby,

herewith we quote for the following laser system:

Item	Qty.Unit		ArtNr	Description	Unit price €	Discount %	Value €		
1	1,00		LH+.BASE	LightHUB+ Laser Engine Base Unit with 488nm/ 60mW Laser LightHUB+ Light Engine with up to 6 lasers Equipped with the following laser: - 488nm / 60mW diode laser Clean-Up filters for 488nm diode laser installed Diode lasers with direct digital full on/off modulation up to 150kHz and analog modulation up to 1.5MHz Beam efficiently coupled into a 2m long SM/PM broadband fiber with FCP8 output. Delivery including, power supply, mains cable, USB Cable and Windows based laser control software (OCC)	18.875,71	10,00	16.988,14		
2	1,00	St.	LH+KIT488-100UPGRAD	LightHUB+ Power Upgrade for 488nm/100mW instead of 488/60mW LuxX488-100 laser instead of 488nm / 60mW.	692,86	10,00	623,57		
Subtotal 17.0									



Item	Qty.	Unit	ArtNr	Description	Unit price €	Discount %	Value €			
Carry over										
3	1,00	St.	LH+KIT445-100	LightHUB+ Upgrade Kit LuxX445-100 LightHUB+ Upgrade kit with 445nm/100mW diode laser	8.275,71	10,00	7.448,14			
4	1,00	St.	LH+KIT515-100	LightHUB+ Upgrade Kit LuxX515-100 LightHUB+ Upgrade kit with 515nm/100mW diode laser	8.560,00	10,00	7.704,00			
5	1,00	St.	LH+KIT594-100	LightHUB+ Upgrade Kit DPSS594-100 LightHUB+ Upgrade kit with 594nm/100mW DPSS laser	15.168,57	10,00	13.651,71			
Net a	46.415,56									
plus	8.818,96									
total	55.234,52									

Payable within 30 days without discount.

Delivery time: 12 weeks ARO.

Delivery terms: EXW (ex works) Rodgau, Germany

Our general business terms at our website are valid

(http://www.omicron-laser.de/english/about-us/terms-and-conditions.html).

With best regards,

Ralf Dietzel

- Product Manager -