Page 1 of 2



Bill to:

Technicka Univerzita v Liberci Studentska 1402/2 461 17 Liberec **Czech Republic**

Quotation MQ293581

Date: Expiration Date: Number: Your Reference: Payment Terms: Sales Contact: Mode of Delivery: Terms of Delivery: Invoice Account: Your VAT No.

23/10/2023 22/11/2023 MQ293581-1 QUOTATION REQUEST Net 30 days XXXXXXXXXXXXXXX UPS Std. CO2 Neutral Free Carrier XXXXXXXXXXXX CZ 46747885

Ship to:

Technicka Univerzita v Liberci Faculty of Textile Studentska Street 2 461 17 Liberec Czech Republic Attention: XXXXXXXXXXXXXXX

	Item# / Description	Quantity	Unit Price	Amount	Ship Date
1	DC2200 DC2200 - 1 Channel LED Driver 10A Weight: 2.9774 Commodity: 85044083 Country of Origin: DEU REACH: SVHC MULT RoHS: Exempt6(a) ECCN: EAR99 EU Control: Not-Listed	1.00	XXXXX	XXXXXX	23/10/2023
2	POWER CORD EUROPE COSTLESS ACCESSORY FOR ABOVE ITEM VALUE FOR CUSTOMS PURPOSES ONLY 1\$ Weight: 0.2000 Commodity: 85444290 Country of Origin: CHN REACH: NoSVHC_223 RoHS: A(compliant EU 2015/863) ECCN: EAR99 EU Control: Not-Listed		XXX	XXX	23/10/2023
3	NRT100/M 100mm Motorized Linear Translation Stage (Metric) Weight: 3.7648 Commodity: 84798997 Country of Origin: GBR REACH: NoSVHC_219 RoHS: A(compliant EU 2015/863) ECCN: EAR99 EU Control: Not-Listed	1.00	XXXXX	XXXXXX	23/10/2023

Subtotal	4,336.22 EUR
Shipping & Handling	30.82 EUR
VAT 0%	0.00 EUR
Grand Total	4,367.04 EUR



Please note that any changes may affect your pricing. Acceptance of purchase order is conditional on Thorlabs' Terms and Conditions (XXXXXXXX) which shall control and supersede any other terms and conditions. US, UK, and EU Export Laws and Regulations may apply to the sale, destination and end use of these items and any related technical data. Any diversion contrary to US and European export control regulations is strictly prohibited: XXXXXXXXX. Additional compliance information can be found under the supporting documents for each item appearing on our website. Title passes to the buyer at the point of shipment from Thorlabs facility.

٠