



UNIVERSITÀ
DEGLI STUDI DI TRIESTE

Dipartimento di Scienze Chimiche e Farmaceutiche

AQ.1

Trieste, 28.09.2022

Descrizione	Quantità
PR160L series: Lump of 456 nm	3
PR160L series: Lump of 365 nm	1

Università degli Studi di Trieste

Dipartimento di Scienze Chimiche e Farmaceutiche

sedi: - via Licio Giorgieri, 1 (amministrazione)

- piazzale Europa, 1

34127 Trieste

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RODRIGUES LEITAO MARIA JOAO

Da: RODRIGUES LEITAO MARIA JOAO
Inviato: giovedì 22 settembre 2022 15:25
A: kessil@kessil.com
Oggetto: Quote request - Kessil lumps

Good afternoon,

I am Maria Leitao and I work for a research group in the University of Trieste, Italy.

I am contacting to have a quote for the following products:

- 3 lumps of 456 nm;
- 1 lump of 365 nm;

As your company is the unique producer of these lumps, is it possible to receive an unicity declaration?

Looking forward to receive the quote.

Thank you very much and kind regards,
Maria

Maria João Leitão | Project and Lab Manager
Department of Chemical and Pharmaceutical Sciences
University of Trieste
Via L. Giorgieri 1 - 34127, Trieste (Italy)
Tel 0405583967 | mariajoao.rodriquesleitao@units.it



DiCon Fiberoptics, Inc
 1689 Regatta Blvd.
 Richmond, CA 94804
 TEL(510)620-5000

QUOTATION

DiCon Quotation No	QC22090030
Quotation Date	Sep 28, 2022
Sales Person	Angela Liou aliou@kessil.com

SOLD TO:

University of Trieste
 Department of Chemical and Pharmaceutical Sciences
 Via Licio Giorgieri, 1
 34127 Trieste
 Italy
 ATTN: Maria Joao Rodrigues Leitao (Prato Group)

PO NO.		SHIPMENT TERMS	PAYMENT TERMS	
		EX WORKS KAOHSIUNG, TAIWAN	Prepayment / Credit Card	
ITEM	PRODUCT DESCRIPTION	QTY	UNIT PRICE (USD)	EXTENDED PRICE (USD)
1	DICON MODEL NO: KSPR160L-370-EU MODEL DESCRIPTION: PR160L-370nm LED Photoredox Light EU	1	\$300.00	\$300.00
2	DICON MODEL NO: KSPR160L-456-EU MODEL DESCRIPTION: PR160L-456nm LED Photoredox Light EU	3	\$263.00	\$789.00
3	DICON MODEL NO: Freight charge MODEL DESCRIPTION: Estimated shipping fee from Taiwan to Italy via UPS Saver	1	\$107.00	\$107.00
			Grand Total (USD)	\$1,196.00

This Sales Quotation will expire 60 days from the Quote Issue Date. This is not a firm offer and may be revoked or revised by DiCon before expiration.

Shipment dates are based on the Order Acknowledgement Date ("OAD") for DiCon's Order Acknowledgement.

This Sales Quotation is for the sale of products described by DiCon's part numbers and specifications.

Buyer's part numbers and specifications are for Buyer's information purposes only and are not part of this Sales Quotation.

This Sales Quotation is subject to DiCon's Terms and Conditions.

DiCon expressly limits Buyer's purchase order to the terms of this Sales Quotation and DiCon's Terms and Conditions and

objects to all other terms of Buyer's purchase order.

A copy of DiCon's Terms and Conditions is included with this Sales Quotation.

Kessil®

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Richmond, CA 94804
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PROPRIETARY ARTICLE CERTIFICATE

This is to certify that the items listed below are proprietary to DiCon Fiberoptics, Inc. - Kessil Lighting in the United States. DiCon Fiberoptics, Inc., or its affiliate, is the sole proprietary manufacturer of the below items.

Items:

1. Kessil PR160L-XXXnm (Model Number: KSPR160L-XXX-EU) where X may be any alphanumeric characters or blank for marketing purposes
2. Kessil PR160 Rig w/ Fan Kit (Model Number: KSPRRM03)
3. Kessil PR Controller (Model Number: KSPRCT01)

(i) The indented goods are manufactured by M/s DiCon Fiberoptics, Inc.

(ii) No other make or model is acceptable for the following reasons:

- Multiple LED chips arranged on a single source array - Dense Matrix LED technology (US Patent Number: 8,568,009)
- LEDs of specific wavelengths with precise wavelength and accuracy
- KSPR160L-XXX-EU is a 40 to 50 Watts LED fixture with 5 steps of intensity adjustments, crucial for photoredox research
- KSPRRM03 and KSPRCT01 are accessories specifically made for the KSPR160L for accuracy and reproducibility. It is only manufactured and sold by DiCon Fiberoptics, Inc.



Angela Liou

DICON FIBEROPTICS, INC.