




Newport Corporation
 Corporate Headquarters
 1791 Deere Avenue, Irvine,
 CA 92606 USA
 Tel (800) 222-6440 Fax (949) 253-1680

DN:31227137 - Page 1 of 1 - 01/22/2021
 Shipping point:
 1791 Deere Avenue,
 Irvine, CA 92606 USA
 Tel (949)863-3144
 import.export@newport.com



Photon Speed Order

Delivery note

Ultimate Consignee ARGONNE NATIONAL LABORATORY PO# 1A-69497 9700 SOUTH CASS AVE BUILDING 46 LEMONT IL 60439	Shipping information Delivery note Number/date 31227137 - 01/22/2021  Order Type Standard SO Order No/date 200023283 - 01/05/2021 Customer No 1000157 Contact NICKOLAS PIPPENGER Tel: 630-252-6785 Email npippenger@anl.gov
Intermediate Consignee 	

Conditions Shipping	Federal Express / Second Day
Delivery	Prepaid -Domestic Only ORIGIN

Notes
 REF QUOTE# QTEO0206950-01

Line	Item Description	Qty	Back Ordered	Bin	Cust.PO No.	Cust.PO Line	Cust. Mat'l No.
000010	MFA-PPD  Linear Stage, Mini, 25 mm, Strp, 25 pin ECCN Nbr:EAR99	3 EA	0 EA	1F-011	1A-69497 	-	-



Certificate of Compliance
 This certifies that all products included in the referenced purchase order are in compliance with Newport Corporation 's published specifications.

Authorized By: _____

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.
 The customer acknowledges its express acceptance of the terms set forth herein. For (i) Product purchases, the MKS Standard Terms and Conditions found at www.mksinst.com/Agreement shall apply or (ii) for Product Evaluation Terms and Conditions found at www.mksinst.com/Evaluation shall apply.