



Price List

6th July 2017

Product	Description	Order Code	Price**
Imagex-TGi	Complete Cooled Time-Gated CCD Imaging System with Imagex Application Software Micromanager Device Adaptor, Gated Imaging Head with Integrated Gate and Delay Generator and 3 x TTL Trigger Outputs. Comes with manual, cables, and 24Volts Switched mode power supply.	IMX-TM-3	£13,500
Imagex-nanoCCD	Complete Cooled Time-Gated CCD Imaging System with Imagex Application Software Micromanager Device Adaptor, Gated Imaging Head with Integrated Gate and Delay Generator and 3 x TTL Trigger Outputs. Trigger Outputs feature 0-255 nsec delay control. Comes with all manual, cables and 24Volts Switched mode power supply.	IMX-NM-3	£14,250
TGi Programmer's Library	Programmer's Library allowing access to all Imagex-TGi Gating and Imaging Functions Compatible with Windows™ Operating Systems.	IMX-TM-3L	£750
nanoCCD Programmer's Library	Programmer's Library allowing access to all Imagex-nanoCCD Gating and Imaging Functions Compatible with Windows™ Operating Systems.	IMX-NM-3L	£820

****Discount Scheme**

We can offer a **25% reduction** on the above prices for Educational and Government Institutions. Discounts are also available for purchase orders of more than one system. Above prices include delivery by Fedex.

Validity of Quotations

Our standard quotation is valid for three months and is provided in the customer's own currency. It is common for Photonic Research Systems' products to be used within the context of a funded research grant and we are therefore happy to provide quotations which are valid for an extended period in order to allow for the budgeting requirements of a given researcher. Please let us know if you require an Extended Quotation Validity Period.

© 2017 Photonic Research Systems Ltd. 'Imagex' is a trademark of Photonic Research Systems Ltd. This document is protected by copyright. All rights reserved. This document may not be reproduced, distributed or otherwise republished without the the permission of Photonic Research Systems Ltd.