

JQuasi CW Laserquelle bei 355 nm

BRAKENSIEK®
SYSTEMHAUS



JDS Uniphase quasi CW laser source at 355 nm model XCYTE

The model XCYTE of JDS Uniphase is available with two engine options:

The 20mW version is specially developed for the bioscience market and was used for flow cytometry and confocal microscopy. The short pulse duration of only 10 ps can also be used for time-resolved spectroscopy.

The 100mW version, originally presented at the Photonics West 2004 in California, will be for special types of stereolithography very interesting. The very small beam diameters and high performance stability here allows to build very small wall thicknesses. 100MHz repetition rate react in the resin material such as a continuous wave source.

BRAKENSIEK®
SYSTEMHAUS



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der

**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund****BRAKENSIEK®**

SYSTEMHAUS

Mitglied im

**www.brakensiek.com****Tim Brakensiek**

Mitglied des

 **+49(0)231.985-00 10**

Premium Partner

 **+49(0)231.985-2000**