

## Terms and Conditions

### for the free provision of Hamamatsu Photonics laser diode evaluation samples

Hamamatsu Photonics Deutschland GmbH offers interested test customers at the virtual electronica from 09.–12.11.2020 free evaluation samples of laser class 3B (20W, 905nm) pulsed laser diodes L11854-307-52. The samples are provided as **unsaleable samples** for testing purposes.

Admitted for participation are **non-military** research institutions, universities, companies and other technical institutions that have their headquarters in Germany, Austria, Poland, the Czech Republic, the Netherlands, Denmark or Israel, and have appointed a laser safety officer (according to OStrV §5) in the company. Excluded from participation are institutions and companies that pursue military purposes and are not based in the above-mentioned countries.

Please contact our sales engineers via **live chat** during the virtual electronica or send us an email to [marketing@hamamatsu.de](mailto:marketing@hamamatsu.de) to receive free evaluation samples of our pulsed laser diodes.

Our sales engineers will inform the selected test customers via e-mail. They will receive the pulsed laser diodes L11854-307-52 via mail. Hamamatsu Photonics Deutschland GmbH covers the costs of sending the test products.

The laser diodes are stock items. If you find any defects on the diodes, please contact immediately [marketing@hamamatsu.de](mailto:marketing@hamamatsu.de). There are no warranty claims in connection with the test products.

Legal recourse is excluded. The offer is only valid while stocks last.

#### **Safety instructions:**

We hereby expressly draw your attention to the fact that the pulsed laser diodes L11854-307-52 belong to laser class 3B and can cause damage to eyes and skin if used improperly.

The test customers are obliged to consider the application description enclosed to the product and to apply the necessary safety precautions according to the safety regulations of the occupational health and safety ordinance on artificial optical radiation (OStrV) when using the laser diodes.

Hamamatsu Photonics Deutschland GmbH assumes no liability for any damage that may occur due to improper handling of the laser diodes.

For more information about pulsed laser diode L11854-307-52 please click [here](#)

#### **CONTACT:**

Hamamatsu Photonics Deutschland GmbH  
Tel: +49 (0)8152-375-0 · [marketing@hamamatsu.de](mailto:marketing@hamamatsu.de)

