• UAWI0IS Amplifier

Amplification of CW and Pulsed (ps-ns) seed lasers

The Unilase laser amplifier is a high performance, compact unit capable of delivering tens of watts of output power from low power seed lasers.

The mini-slab DPSS design and scalable architecture offers extremely high gain and high average power output with excellent beam quality.

A Unilase amplifier in combination with a pulsed seed laser assures efficient conversion of the amplified beam into green and the UV if required.

High gain (10⁴-10⁵) High Peak power handling capability High polarization purity Scalable architecture

BENEFITS

FEATURES

Compact Footprint Robust Mechanical Design Integrated thermal management

APPLICATIONS

TECHNOLOGY SUMMARY

Test and Measurement

Higher Throughput Production

Scientific Research

LIDAR

Phone: E-mail: Web: +44 (0) 20 3176 2589 info@unilase.com http://unilase.com/ Unilase Ltd 60 Grays Inn road Unit LG04 London SW18 4GQ United Kingdom

unilase

Performance Figures



Optional Accessories:

unilae

- 1. The amplifier can be supplied with an electronic controller (19" rack, 2U high) to provide currents for diode pump module and thermal management of the unit.
- 2. Unilase can supply a suitable re-circulating chiller for heat extraction.
- 3. Air-cooled version of the amplifier can be supplied on request.

Unilase has a policy of continuous product improvements. Specifications are subject to change without notice. Copyright © Unilase Ltd 2019



: +44 (0) 20 3176 2589 : info@unilase.com http://unilase.com/ Unilase Ltd 60 Grays Inn road Unit LG04 London SW18 4GQ United Kingdom