

PART NUMBER 1030U-11C

ITEM NAME

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PRODUCT DATASHEET

U.FLASH U.FLASH UARTER DOUT

#### DESCRIPTION

1030 NM NANOSECOND Q-SWITCH LASER

An ultra-compact 1029 nm nanosecond laser is a high peak power passive Q-Switch transmitter for OEM LiDAR and range finding applications. The short pulse duration of down to fewer than 1.3 ns allows high spatial resolution, the high peak power of >100 kW allows large distances to be measured. Apart from LiDAR, this laser is also usable in portable or even wearable Laser-induced breakdown.

Apart from LiDAR, this laser is also usable in portable or even wearable Laser-induced breakdown spectroscopy (LIBS) analyzers, portable and wearable LiDAR systems, and micro-scale material processing.

Please note, that this product is laser-head-only for OEM. Driver electronics and pulse generator come separately within µFlash Integrator's kit (contact Integrated Optics support for more info) or can be implemented by end-user.

# Current configurations in production:

Specifications updated: 4 July 2024

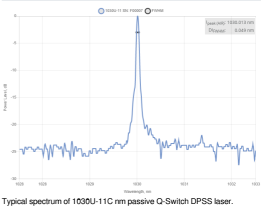
Variant	Pulse duration, ns	Pulse energy, μJ	Peak power, kW	Polarization
	1.3	150	115	Random

\*Other parameters can be developed based on customer specifications. Please refer to the specifications table below for possible parameter ranges.

## SPECIFICATIONS

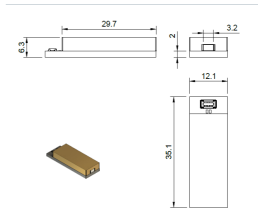
Parameter Minimum **Typical Value** Maximum Value Value 1032 Central wavelength, nm 1028 1030 Multiple Longitudinal modes Spectral line width FWHM, nm 0.7 -1 Pulse duration, ns -1.3 -Repetition rate, Hz (pulse-on-demand Pulse on 50 100 demand mode) Pulse energy, µJ 20 100<sup>1</sup> 150 Pulse-to-pulse stability, % 20 40 Transversal modes TEM00 -Beam diameter at aperture (1/e2), mm -0.2 -Beam divergence (full angle), mrad 5 <sup>2</sup> -10 Vertical bore sighting accuracy, mrad 20 -\_ Horizontal bore sighting accuracy, mrad 40 -\_ SlimStack Control interface type -Hybrid Power Receptacle (Molex 104249-0810) Operation mode APC, pulse \_ detection Input voltage, VDC 1 65 2 \_ External laser diode driver requirement -+2 V DC, 12A <sup>3</sup> -

### TYPICAL SPECTRUM



Measured with 10 pm resolution.

#### DRAWING



Dimensions (LxWxH), mm	-	35.1 x 12.1 x 6.3 <sup>4</sup>	-
Beam height from the base, mm	-	3	-
Heat-sinking requirement, °C/W	not needed (for low duty cycle single shot opperation)	-	1 (needed for higher rep. rate operation)
Operating temperature, °C	20	30	40
Warm up time	-	Instantly operational at operating temperature	-
Temperature stabilization	-	No	-
Overheat protection	-	NTC in laser head	-
Reverse voltage protection	-	No	-
Storage temperature, °C (non- condensing)	-20	-	70
Net weight, kg	-	0.008	-
Electrical energy consumption, mJ	-	48 <sup>5</sup>	-
Warranty, months	-	14 (Limited) <sup>6</sup>	-
RoHS	-	Yes	-
CE compliance	-	- General Product Safety Directive (GPSD) 2001/95/EC - (EMC) Directive 2004/108/EC	-
Laser safety class	-	3B	-
OEM lasers are not compliant with	-	IEC60825- 1:2014 (compliant using additional accessories)	-

<sup>1</sup> Peak power limitations apply. Max. peak power currently is 115 kW for unpolarized radiation. Polarized radiation is available on request. Higher pulse energy versions might be developed based on NRE contracts.

<sup>2</sup> The laser is not collimated internally.

<sup>3</sup>A demo electronics board is provided with the first order of 5 pcs.

<sup>4</sup>Only laser head.

<sup>5</sup>e.g. 1W @20Hz pulse repetition rate in single-pulse triggering mode.

<sup>6</sup> Warranty is not applicable to faults of the pump laser diode - a component which is sensitive to electronics circuitry design and operational regimes. Please consult with Integrated Optics regarding most appropriate driving circuit design, duty cycles, etc.

Note: Product specifications are subject to change without prior notice to improve reliability, function or design or otherwise.