Pulsed laser diode illuminator (QD-Qxy10-IL)

Packaged short-pulse illuminator

Laser solutions by LUMIBIRD



- High reliability (> 100 x 10⁹ shots)
- Shock and vibration resistant
- Qualified for defense and space applications

- TEC COOLING & FAN / WATER COOLING
- OTHER WAVELENGTHS WITH LESS ENERGY: 635 nm / 760 nm / 1.55 µm

OUTPUT ENERGY AT 25°C

PULSE WIDTH	EMISSION WIDTH	MAXIMUM FREQUENCY	OUTPUT ENERGY
100 ns		1 kHz	4 mJ
90 ns			3.5 mJ
80 ns	10 mm		3 mJ
70 ns		2 kHz	2.75 mJ
60 ns			2.5 mJ
50 ns	5 mm	3 kHz	2 mJ
40 ns		4 kHz	1.5 mJ
30 ns		6 kHz	1 mJ



OTHER SPECIFICATIONS

PARAMETERS	UNIT	5-mm WIDTH	10-mm WIDTH
STACK CHARACTERISTICS			
Number of diode bars		Up to 10	
Bar-to-bar pitch	μm	500	
BEAM CHARACTERISTICS			
Spot width in SA ⁽¹⁾ (FWHM)	mm	5	10
Slow axis divergence (FWHM)	deg	< 11	
Spot height in FA ⁽¹⁾ (FWHM)	mm	5	
Fast axis divergence with FAC ⁽²⁾ (FWHM)	deg	< 3	
FAC lenses to output window distance	mm	4	
Wavelength at 25°C ⁽³⁾	nm	808, 915, 940 or 980 (± 5 Typ.)	
Spectral width	nm	< 10	
Polarization		TE mode	
PARAMETERS	CONNECTOR MODEL	5-mm WIDTH	10-mm WIDTH
PARAMETERS ELECTRICAL REQUIREMENTS	CONNECTOR MODEL	5-mm WIDTH	10-mm WIDTH
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply	CONNECTOR MODEL	5-mm WIDTH 24 VDC	10-mm WIDTH / < 2 A
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾	LUMBERG (RSDF 4/0.2 M)	5-mm WIDTH 24 VDC 0-5 VDC	10-mm WIDTH / < 2 A / < 0.2 A
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾ Temperature sensor ⁽⁵⁾	LUMBERG (RSDF 4/0.2 M) LUMBERG (RSDF 4/0.2 M)	5-mm WIDTH 24 VDC 0-5 VDC PT1	10-mm WIDTH / < 2 A / < 0.2 A 000
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾ Temperature sensor ⁽⁵⁾ Trigger signal	LUMBERG (RSDF 4/0.2 M) LUMBERG (RSDF 4/0.2 M) SMA Jack/Female	5-mm WIDTH 24 VDC 0-5 VDC PT1 Pulse mode, 5 V TT Frequency	10-mm WIDTH / < 2 A / < 0.2 A 000 ΓL, 1 ≤ width ≤ 3 μs up to 6 kHz
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾ Temperature sensor ⁽⁵⁾ Trigger signal PARAMETERS	CONNECTOR MODEL LUMBERG (RSDF 4/0.2 M) LUMBERG (RSDF 4/0.2 M) SMA Jack/Female UNIT	5-mm WIDTH 24 VDC 0-5 VDC PT1 Pulse mode, 5 V TT Frequency 5-mm WIDTH	10-mm WIDTH / < 2 A / < 0.2 A 000 FL, 1 ≤ width ≤ 3 μs up to 6 kHz 10-mm WIDTH
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾ Temperature sensor ⁽⁵⁾ Trigger signal PARAMETERS OPERATING CONDITIONS	CONNECTOR MODEL LUMBERG (RSDF 4/0.2 M) LUMBERG (RSDF 4/0.2 M) SMA Jack/Female UNIT	5-mm WIDTH 24 VDC 0-5 VDC PT1 Pulse mode, 5 V TT Frequency 5-mm WIDTH	10-mm WIDTH / < 2 A / < 0.2 A 000 FL, 1 ≤ width ≤ 3 μs up to 6 kHz 10-mm WIDTH
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾ Temperature sensor ⁽⁵⁾ Trigger signal PARAMETERS OPERATING CONDITIONS Operating temperature	CONNECTOR MODEL LUMBERG (RSDF 4/0.2 M) LUMBERG (RSDF 4/0.2 M) SMA Jack/Female UNIT	5-mm WIDTH 24 VDC 0-5 VDC PT1 Pulse mode, 5 V TT Frequency 5-mm WIDTH + 15 to	10-mm WIDTH / < 2 A / < 0.2 A 000 ΓL, 1 ≤ width ≤ 3 μs up to 6 kHz 10-mm WIDTH 0 + 40
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾ Temperature sensor ⁽⁵⁾ Trigger signal PARAMETERS OPERATING CONDITIONS Operating temperature Storage temperature	CONNECTOR MODEL LUMBERG (RSDF 4/0.2 M) LUMBERG (RSDF 4/0.2 M) SMA Jack/Female UNIT	5-mm WIDTH 24 VDC 0-5 VDC PT1 Pulse mode, 5 V TT Frequency 5-mm WIDTH + 15 to - 20 to	10-mm WIDTH / < 2 A / < 0.2 A 000 ΓL, 1 ≤ width ≤ 3 μs up to 6 kHz 10-mm WIDTH 0 + 40 0 + 80
PARAMETERS ELECTRICAL REQUIREMENTS General voltage DC power supply Energy adjustment voltage supply ⁽⁴⁾ Temperature sensor ⁽⁵⁾ Trigger signal PARAMETERS OPERATING CONDITIONS Operating temperature Storage temperature Humidity	CONNECTOR MODEL LUMBERG (RSDF 4/0.2 M) LUMBERG (RSDF 4/0.2 M) SMA Jack/Female UNIT	5-mm WIDTH 24 VDC 0-5 VDC PT1 Pulse mode, 5 V TT Frequency 5-mm WIDTH + 15 to - 20 to Non condensing for humi	10-mm WIDTH $/ < 2 A$ $/ < 0.2 A$ 000 FL, $1 \le$ width $\le 3 \ \mu s$ up to 6 kHz 10-mm WIDTH $0 + 40$ $0 + 80$ idity rate lower than 70 %

(1) SA : Slow axis, FA : Fast axis (2) FAC : Fast axis collimation

(a) Variation of wavelength with temperature is approximately 0.3 mm/°C.
 (4) Without any DC voltage (0-5 VDC), the output energy is maximum. When applying DC voltage between 0 and 5VDC to adjust the output energy, the pulse width will decrease as well as the output energy (at 10% of maximum energy, pulse duration will be reduced by 50%).

(5) A temperature sensor is included and fixed onto the laser diode base. Laser diode temperature can be monitored via a LUMBERG connector.





Many options and configurations are available. Please contact Lumibird to find the best match for your needs and compatibility between options.





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