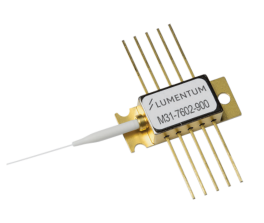
High-Power 980 nm and Raman Pump Lasers



M31 – 900 mW 10-Pin Mini-BTF Cooled Pump

- 900 mW operating power
- High-efficiency, low power consumption
- Small form factor

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M29 – 800 mW 10-Pin Mini-BTF Cooled Pump

- 800 mW operating power
- Ultra-low power consumption
- 45°C chip operation

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S32 – 1000 mW 14-Pin BTF Cooled Pump

- 1000 mW operating power
- High-efficiency, low power consumption

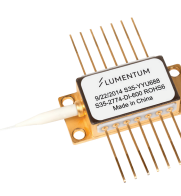
/LUMENTUM S29-KrqH452 S29-STA02-800 Made in Tinaliano

S29 – 800 mW 14-Pin BTF Cooled Pump

- 800 mW operating power
- Ultra-low power consumption
- 45°C chip operation

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S35 – 600 mW High-Efficiency Raman Pump

- Next-gen high-efficiency chip
- 50% power consumption reduction
- 14xx nm and 15xx nm

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S36 – 600 mW High-Power Raman Pump

- Next-gen high-efficiency chip
- 600 mW P_{op}
- 14xx nm and 15xx nm

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T13 – 200 mW 980 nm TO-Pump

- Ultra-small form factor
- Small bend radius fiber
- Short pigtail length

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