

High Power FP Laser for Sensing

640-905nm

High-reliability & High-quality CW / High-power nanosecond pulsed Laser

- CW or high-power ns pulsed operation for measurement & sensing applications
- Simple control of output power with monitor photodiode (APC operation)
- Guaranteed reliability in high-power ns pulsed operation for long-distance sensing
- Wavelength tolerance, one-by-one data & small MOQ of your choice

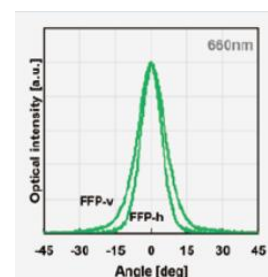
Application examples



- Particle Counter
- Leveler
- Machine Vision
- LiDAR
- Biomedical Equipment
- Color Projector
- Visible Light Communication

Key Features

- CW or high-power ns pulsed operation (500mW to 1W)
- High peak output power under laser class 1 (for long-distance LiDAR)
- Providing with reliability data under ns pulsed operation
- High reliability under high-power ns pulsed operation by facet protecting structure
- Gaussian beam profile for easy beam shaping/alignment
- TO56 with monitor PD for automatic power control
- Anode/Cathode common pin configuration available
- Wavelength tolerance, one-by-one data & small MOQ of your choice



Specification

- Wavelength: 640, 660, 685, 785, 830, 850, 905nm
- Output Power: 30-210mW (CW), 500mW-1W (ns pulsed operation*)
* Output Power depends on operating conditions & wavelengths.



Specification/Product Lineup

| Wavelength (nm) | Output Power (mW) | | Operating Temperature (°C) | Model Number |
|--------------------|-------------------|-------------------------|----------------------------------|-----------------|
| | CW | ns pulsed operation* | | |
| 640 | 30 | - | -10~50 | QLF063x-4030T50 |
| | 80 | | -10~30 | QLF063x-4080T30 |
| 660 | 50 | > 500 | -10~60 | QLF063x-AA |
| | 100 | | | QLF063x |
| | 120 | | | QLF063x-P120 |
| 685 | 100 | - | -10~70 | QLF063x-85A0 |
| 785 | 100 | > 500 | -10~70 | QLF073x |
| 830 | 210 | > 1000 | -10~70 | QLF083x |
| 850 | 200 | - | -10~60 | QLF083x-50B0 |
| 905 | 100 | - | -10~70 | QLF093x-05A0 |

*Contact us with your desired operating condition.

x=A: Anode common

x=D: Cathode common

L-I Curve (660nm)

