

Swedish QSI red laser diode brand





Overview

QSI is mainly manufacturing optoelectronic devices such as laser diodes and red-emitting LEDs. Variety of products with a power of 5 to 300 mW at 780nm to 940 nm wavelengths, Continuously developing new products to meet market needs. ProPhotonix has partnered with QSI to provide solutions for a wide range of applications. One of the ways we help our community of laser scientists and engineers find the best. The QL63H5SA/B/C-RI is a high-performance 635nm red continuous wave (CW) laser diode, engineered to deliver a reliable 20mW optical output—making it an ideal light source for optical level applications. It operates as a single transverse/TM mode laser, ensuring stable, consistent emission for.



Swedish QSI red laser diode brand



QSI 635nm 10mW QL63F5FSA Red Laser Diode type N

QSI 635nm 10mW QL63F5FSA Red Laser Diode type N with PD \$ 9.00 - \$ 59.00

[Contact Us](#)

About QSI Laser Diodes: product range and key

QSI offers a range of red and IR laser diodes with wavelengths from 635nm to 850nm. Output powers range from 5mW to 50mW for the red laser



[Contact Us](#)



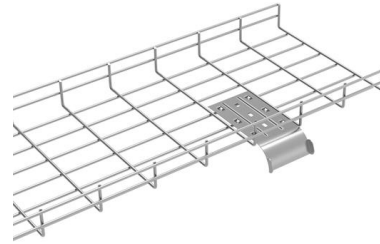
QSI : BeamQ Laser, DFB Laser, Solid State Laser, Gaussian Laser

Laser Diodes made by QSI South Korea. Quantum Semiconductor International QSI. capacity in developing new photonic devices. A global enterprise professionalized in laser diode that has

[Contact Us](#)

Alibaba : QSI QL63D4S-A/B/C Red 630-640nm 5-6mW Laser Diode

Unique advantages Coherent Light Generation:
The QSI QL63D4S-A/B/C laser diode emits high-quality red coherent light at wavelengths of 630nm, 635nm, 637nm, or 640nm, ideal for precision



Laser Diode Manufacturers & Suppliers , ProPhotonix

High quality laser diode manufacturers including brands like Osram, Ushio, QSI and Ondax. Click to discover more.

[Contact Us](#)

QSI 635nm 15mW QL63G5S-A/B/C Red Laser Diode

QSI 635nm 15mW QL63G5S-A/B/C Red Laser Diode TO56 5.6mm \$ 8.00 - \$ 49.00

[Contact Us](#)



Laser diode wavelength , QSI

One of the ways we help our community of laser scientists and engineers find the best products for their projects is by hosting a free Open-Index product database. All manufacturers are also welcome to

[Contact Us](#)



New range of IR and Red Laser Diodes from QSI

QSI is well established in a number of applications including laser printing, barcode scanning, power tools, optical pick-ups, medical equipment, automotive, defense and 3d gesture

[Contact Us](#)



635nm 10mW QSI Red Semiconductor Laser Diode for Instruments

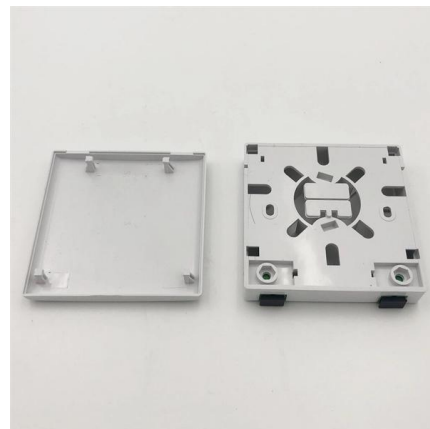
Key attributes Mounting Type T018-5.6 Model Number QL63F5S-A Brand Name BULASER Description 635nm 10mw laser diode Type Laser Diode Place of Origin Korea Package Type Through Hole

[Contact Us](#)

QSI T018-5.6mm Packaged 635nm 10mW Red InGaAlP

The 635nm 10mW laser diode is a high-performance 635nm red laser diode, grown via MOCVD with an InGaAlP quantum well structure.

[Contact Us](#)



QSI QL68J6S 685nm 50mw Deep Red Laser Diode

Brand new original USHIO 659nm1.2W HL65213HD TO5 red laser diode \$590.00 QSI QL68I6SA QL68I6SB QL65I6SC 685nm 30mw 5.6mm 60? laser diode \$19.00

[Contact Us](#)



QSI QL65I7SA Red 650nm 658nm 30mW Laser Diode with PD Single

Click to enlarge Home Laser Diode 600-700nm Laser Diode QSI QL65I7SA Red 650nm 658nm 30mW Laser Diode with PD Single Mode 10Pcs Sharp GH16P32B8C 650nm 100mW Red Laser Diode Four

[Contact Us](#)



QSI 635nm 15mW QL63G5SA/B/C Red Laser Diode

QSI 635nm 15mW QL63G5SA/B/C Red Laser Diode TO56 5.6mm Brand: QSI Origin: Korea Wavelength: 635nm Model: QL63G5SA/B/C Output

[Contact Us](#)

QSI

BUSINESS AREA Specialized manufacturer of compound semiconductors. Manufacturing technology for Laser diode, VCSEL, RF Device, and Micro LED.

[Contact Us](#)



QSI TO18-5.6mm Packaged 635nm 10mW Red InGaAlP

This diode combines key advantages: it produces bright visible 635nm light, operates with low threshold and operating currents for energy efficiency, and comes in a

[Contact Us](#)



Infra Red laser diode

? If necessary, it can be changed to a No-glass type after consultation. ? In the case of a non-preferred pin map for each product, consultation is required separately.

[Contact Us](#)



QSI 685nm 50mW QL68J6SA/B/C Single-mode red laser diode With PD

QSI 685nm 50mW QL68J6SA/B/C Single-mode red laser diode With PD \$ 25.00 - \$ 26.00

[Contact Us](#)

QSI - Beeg

QSI 635nm 10mW QL63F5FSA Red Laser Diode type N with PD 600-700nm Laser Diode, QSI 9.00 - 59.00 Price range: \$9.00 through \$59.00 QSI 635nm 10mW QL63F5FSA Red Laser Diode type N

[Contact Us](#)



QSI - Beeg

QSI 635nm 15mW QL63G5S-A/B/C Red Laser Diode TO56 5.6mm Brand: QSI Model: QL63G5S-A.B.C Wavelength: 635nm Output Power: 15mW Operating Select options

[Contact Us](#)



Infra Red laser diode

Variety of products with a power of 5 to 300 mW at 780nm to 940 nm wavelengths, Continuously developing new products to meet market needs.

[Contact Us](#)



QSI Laser Distributor , DigiKey

QSI Laser is a specialized manufacturer of compound semiconductor devices. QSI is mainly manufacturing optoelectronic devices such as laser diodes and red-emitting LEDs.

[Contact Us](#)

Red laser diode

? If necessary, it can be changed to a No-glass type after consultation. ? In the case of a non-preferred pin map for each product, consultation is required separately.

[Contact Us](#)



QSI QL65D6SA Red Laser Diode 650NM 5MW 5MM

Find many great new & used options and get the best deals for QSI QL65D6SA Red Laser Diode 650NM 5MW 5MM- STD LASER () at the best online prices at eBay! Free shipping for many products!

[Contact Us](#)



QSI LASER DIODE

QL85R6S-A/B/C/D is a MOCVD grown 850nm band AlGaAs laser diode with quantum well structure. It's an attractive light source, with a typical light output power of 200mW for industrial optical module and

[Contact Us](#)



QSI QL63G5S-A/B/C 635nm 15mW Red Laser Diode TO56 5.6mm

QSI QL63G5S-A/B/C 635nm 15mW Red Laser Diode TO56 5.6mm \$ 8.00 - \$ 49.00

[Contact Us](#)



Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:
<https://frindel.es>