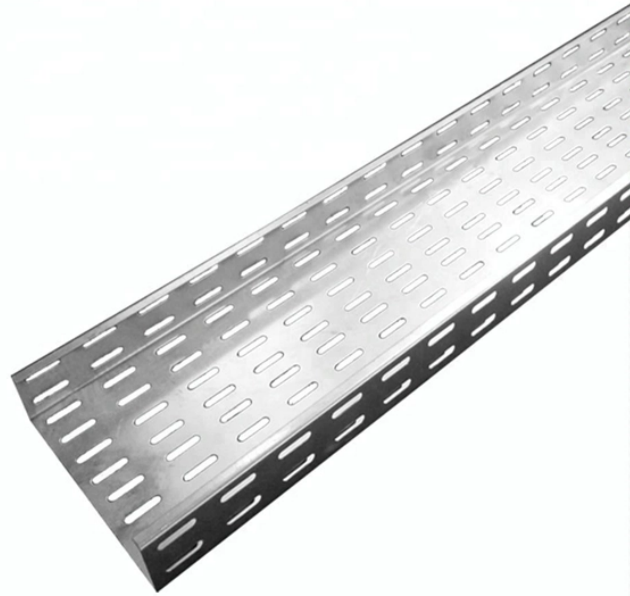


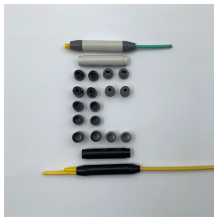
## 3V Red Laser Diode



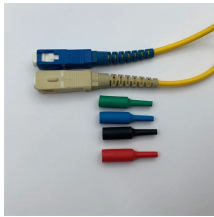
## 3V Red Laser Diode



Mini 650nm 3V 6mm 5mW Laser Dot Diode red laser copper head. Specification: Note: This is a red laser head emitting a laser beam that is parallel to the beam. Only in the case of fog or other media ...



The Laser Diode 650nm 3V 5mW with Copper Head is a compact, visible red-light laser module ideal for alignment, pointing, and DIY electronics. It operates at a wavelength of 650nm, producing a sharp ...



Red Laser Diodes are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Red Laser Diodes.



Operating on a low 3V DC supply, this laser module produces a focused dot beam ...



Parameter: Wavelength: 650nm Output Power: 3mW-5mw Working Voltage: 3V Working Current: <100mA Working Temperature:  $\square$ 10 °C~ $\square$ 40 °C Laser Shape: DOT Material and Color: Brass Lens: ...



Great product. 5V laser will run OK when connected to a 3.7 V Li-Po or Li-Ion cell. Not sure what I'll use them for other than decorative lighting or pigeon scarers.



This compact red laser diode module is self-contained with integrated laser driver circuit, in a compact body. offers a cost effective solution, to many industrial applications such as alignment and positioning.



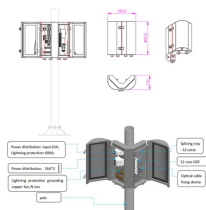
The laser head consists of a luminescent tube core, a condenser lens and a copper adjustable sleeve. The three parts have been assembled, the focal length of the lens has been adjusted, and the lens ...



Operating on a low 3V DC supply, this laser module produces a focused dot beam and is easy to integrate into Arduino projects, robotics, laser pointers, sensor demonstrations, and educational ...



Red wavelength laser diode modules with dot or line output.



The laser head by emitting die, condenser lens, adjustable sleeve is composed of three parts copper, when sent to the user, these three parts already assembled, but also adjust the focal length of the ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

