

Laser Detection Wand IR



Laser Detection Products



Stock **#55-295** **20+ In Stock**

⊖ 1 ⊕ **S\$277²⁰**

ADD TO CART

Volume Pricing

| | |
|------------|-------------------------------|
| Qty 1-5 | S\$277.20 each |
| Qty 6-24 | S\$263.20 each |
| Need More? | Request Quote |

Product Downloads

General

Type:
Wand

Typical Applications:
808nm, 820nm, 830nm, 880nm, 960 - 980nm Laser
Diodes, Nd:YAG, 1550nm Telecommunications

Physical & Mechanical Properties

Active Area Diameter (mm):

Dimensions (mm):

Disk: 25, Wand: 130 x 35

Optical Properties

Wavelength:
IR

Emission Color:
Green (550nm), other peaks at Red (673nm) and Blue (400nm)

Stimulation Range:
Band 1: 790 - 840nm
Band 2: 870 - 1070nm
Band 3: 1500 - 1590nm

Minimum Stimulation, Pulsed:
250 kW/cm² @ 1064nm, 7ns, 10Hz

Electrical

Persistence (Stimulation Removed):
800 μs

Minimum Stimulation, Continuous:
<2 μW/cm² @ 808nm
<175 nW/cm² @ 960nm
<100 μW/cm² @ 1550nm

Maximum Stimulation, Continuous:
100 W/cm² @ 1064nm

Maximum Stimulation, Single Pulse:
35 MW/cm² @ 1064nm, 7ns

Regulatory Compliance

Reach 191:
[Compliant](#)

RoHS 2015:
[Compliant](#)

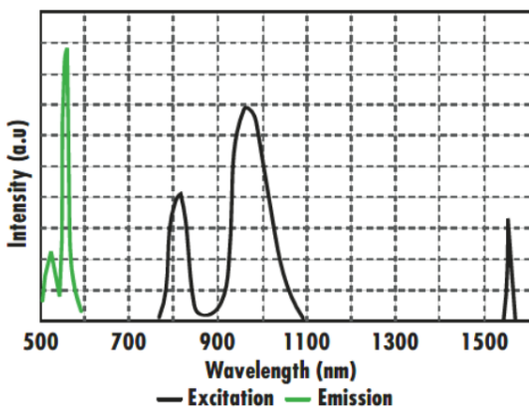
Certificate of Conformance:
[View](#)

Product Details

- Full Spectrum Coverage: UV, VIS, IR Series
- 3 Mounted Formats Have Safe, Non-reflective Encapsulation
- Unique, No Pre-charge for IR Detection and No Fading During Use
- Flexibility for Either Transmission or Reflective Viewing

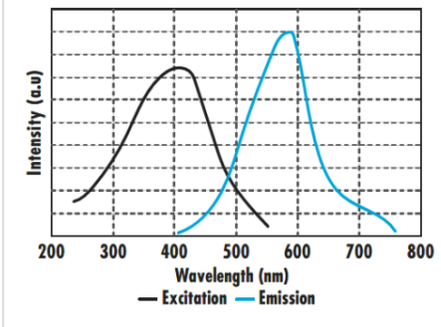
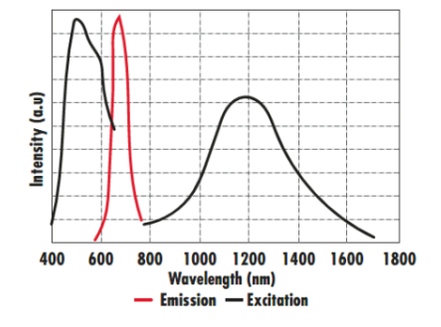
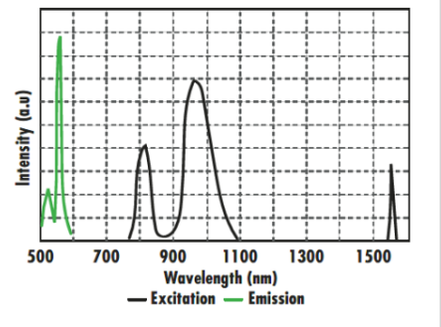
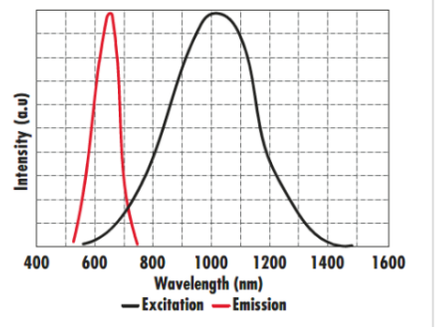
Laser Detection Products offer UV, visible, and IR laser users' greater performance and safety. They reduce problems associated with beam visualization, profiling, and alignment in many applications. Each range is available in three formats. Laser Detection Products' laminated credit card style is for low-power sources and reflective viewing only. The 25mm disk and clip-on wand style is used when frequent component positioning is required. The removable disk is positional at an optics location to enable precise alignment, while the wand format permits handling into the beam path. The optical bench-mountable head format has a large active area and 1/4-20 threaded mounting for standard English post/post holder integration.

Technical Information



IR Detection Products

| Laser Detection Products | | | | |
|--------------------------|-------------|---|---|--------------|
| | UV | VIS | IR | NIR |
| Stimulation Range | 250 - 550nm | Band 1: 400 - 640nm Band 2: 800 - 1700nm | Band 1: 790 - 840nm Band 2: 870 - 1070nm Band 3: 1550nm | 700 - 1400nm |

| | | | | |
|------------------------------------|--|--|--|---|
| Typical Applications | HeCd, Ar-Ion, tripled Nd:YAG, etc. | Ar-Ion, HeNe, HeCd, Nd:YAG, etc. | 808nm, 820nm, 830nm, 880nm, 960 - 980nm Laser Diodes, Nd:YAG, 1550nm telecommunications | Nd:YAG, Fiber Laser |
| Emission Color | Yellow (580nm), Broadband (490nm - 700nm) | Orange/Red (655nm), Broadband (600 - 730nm) | Green (550nm), other peaks at Red (673nm) and Blue (400nm) | Orange/Red (655nm) |
| Persistence (Stimulation Removed) | 6 s - 4 mins (dependent on ambient light) | Visible: 0.5 - 3 s (dependent on ambient light) IR: <0.5 s | 800µs | <50 ms |
| Continuous (Minimum Stimulation)* | <1nW/cm ² @ 450nm & 365nm | <1nW/cm ² @ 450nm <25µW/cm ² @ 950nm | <2µW/cm ² @ 808nm <175 nW/cm ² @ 960nm <100µW/cm ² @ 1550nm | 8µW/cm ² @ 1064nm |
| Pulsed (Minimum Stimulation)* | <8W/cm ² @ 337nm, 4ns, 20Hz, <40W/cm ² @ 337nm, 4ns, 1Hz | 2 kW/cm ² @ 1064nm, 7ns, 10Hz | 250 kW/cm ² @ 1064nm, 7ns, 10Hz | N/A |
| Continuous (Maximum Stimulation) | 100W/cm ² @ 512nm (all formats) | 100W/cm ² @ 512nm (all formats) | 100W/cm ² (all formats) | 100W/cm ² @ 1064nm (estimated) |
| Single Pulse (Maximum Stimulation) | 130MW/cm ² @ 337nm, 4ns (card only) 850MW/cm ² @ 337nm, 4ns (other formats) 60MW/cm ² @ 1064nm, 7ns (all formats) | 130MW/cm ² @ 337nm, 4ns (card only) 850MW/cm ² @ 337nm, 4ns (other formats) 60MW/cm ² @ 1064nm, 7ns (all formats) | 35MW/cm ² @ 1064nm, 7ns (all formats) | 35MW/cm ² @ 1064nm, 7ns (estimated) |
| |  |  |  |  |

*Measured in darkened conditions