

SPECIFICATIONS FOR DIODE PUMP ND:YLF LASER

Model	1053-M	1053-0	527-M	527-0
Power (CW)	30	15	20 to 50	15
Pulse stability (%rms)	0.5	1.5	0.5	1.5
Pulse Width (ns)	150	150	150	150
Beam Pointing Stability (mrad)	25	20	25	20
Beam Diameter (mm)	3	1	2.5	1
Beam Divergence (mrad)	12	1.8	8	1.8
Beam Quality (M ²)	25	1.2	<16	1.2

All specifications are subject to change

IR wavelength is used to mark a variety of materials including metals, ceramics, composites, and some plastics. Green wavelength is ideal for composites and some plastics. Ultraviolet is used to mark glass and some plastics.

For more Specifications please click

- Diode Pump Solid State YAG Lasers (<https://amtecinc.com/nd-yag-lasers/specifications-for-diode-pump-solid-state-yag-lasers>)
- Arc lamp Pumped Nd: YLF (<https://amtecinc.com/nd-yag-lasers/specifications-for-lamp-pump-nd-yf-lasers>)
- Lamp Pumped Nd: YAG (<https://amtecinc.com/nd-yag-lasers/specifications-for-lamp-pump-nd-yag-lasers>)
- Diode Pumped ND:YVO4 Lasers (<https://amtecinc.com/nd-yag-lasers/specifications-for-diode-pump-ndyvo4-lasers>)

- Diode Pump ND:YLF laser (<https://amtecinc.com/nd-yag-lasers/specifications-for-diode-pump-ndylf-laser>)



(<https://amtecinc.com/>)

of Better Products and Processes



(https://amtecinc.com/assets/certificate_isi.pdf)

Applied Manufacturing Technologies, Inc.

1464 N. Hundley Street, Anaheim, CA 92806



Reach Us



Quick Links

Toll Free: (888) 634-1143

Copyright

(<https://amtecinc.com/copyright>)

We are Open

Business hours:

8.00 AM-05.00 PM, Mon-

Fri

Phone: (714) 630-9530

Fax: (714) 630-9531

sales@amtecinc.com

Terms

(<https://amtecinc.com/terms>)

Disclaimer

(<https://amtecinc.com/disclaimer>)

Privacy

(<https://amtecinc.com/privacy>)

© 2003 Amtecinc.com. All Rights Reserved.

Designed by Vinpro business

(<https://www.facebook.com/Amtecinc>)
(<https://www.vinprobusiness.com/development-services/>)
tn=%2Cd%2CP-R&eid=ARA7yFm91YvPvBR9ba8f0tZR-y0QycZ)



(<https://twitter.com/>)



(<https://www.linkedin.com/>)