

# AMTEC

## Applied Manufacturing Technologies, Inc.

### Ultraviolet 355nm & Deep UV 266nm for Flash-Lamp Lasers

These series are ideal for marking, micro-marking, organic materials and glass. They are also for inorganic non metals, ceramic, highly reflective non-ferrous metals, alloys, diamond, steel, and silicon materials.

- 6 Watts Q-Switched power ( 1 Watt Deep UV )
- Repetition rates up to 15 KHz ( 6 KHz Deep UV )
- TEMoo and Low Order mode operations
- Focusable to small spot
- Upgradeable to 355 nm and 532 nm output



### Green 532nm & Deep UV 266nm Series For Diode-Pump Lasers

These series are ideal for marking, micro-marking, organic materials and glass. They are also for inorganic non metals, ceramic, highly reflective non-ferrous metals, alloys, diamond, steel, and silicon materials.

- 5 Watts Q-Switched power ( 1 Watt Deep UV )
- Repetition rates up to 10 KHz ( 6 KHz Deep UV )
- 3 watts TEMoo & 6 watts Multimode mode operations
- Fully featured touch control interface panel



**Email : [sales@amtecinc.com](mailto:sales@amtecinc.com)**

**APPLIED MANUFACTURING TECHNOLOGIES, INC.**

**3565 E. Enterprise Drive, Anaheim, CA 92807**

**Tel: 714-630-9530 Fax: 714-630-9531 Toll Free: 888-634-9531**