



VOCAR LT II Laser Certification System Pricing

VOCAR LT II Certification Tests & Laser Manufacturers Requirements	Standard Version System	Full Version System
1. Power Output (Laser Output) Required by - Kustom Signals, Laser Atlanta, Laser Tech Inc. (LTI), Stalker & State of Florida	YES	YES
2. Pulse Width Required by - Kustom Signals, Laser Atlanta & State of Florida	YES	YES
3. Pulse Repetition Rate Required by - Kustom Signals, Laser Atlanta, Stalker & State of Florida	YES	YES
4. Double Pulse Required by - State of Florida	YES	YES
5. Low Voltage Required by - State of Florida	YES	YES
6. Radio Frequency Interference Required by - State of Florida	YES	YES
7. Sight Alignment (Scope Alignment) Required by - Laser Atlanta, Laser Tech Inc. (LTI) & State of Florida	YES	YES
8. Horizontal Beam Width Required by - Laser Tech Inc. (LTI) & State of Florida	YES	YES
9. Vertical Beam Width Required by - Laser Tech Inc. (LTI) & State of Florida	YES	YES
10. Short Range Distance Required by - Laser Atlanta, Laser Tech Inc. (LTI), Stalker & State of Florida	YES	YES
11. Long Range Distance Required by - Laser Atlanta, Laser Tech Inc. (LTI), Stalker & State of Florida	YES	YES
12. Internal Clock Frequency (Oscillator Frequency) Required by - Kustom Signals (Also requires cable purchased from Kustom Signals.)	YES	YES
13. Speed Simulation Required by - Laser Tech Inc. (LTI), Stalker & State of Florida	YES	YES
14. Wavelength Required by - Stalker & State of Florida	NO	YES
VOCAR LT II System Price	\$12,995.00	\$16,995.00
Annual NIST Certification Service Price	\$1,050.00	\$1,250.00

- Above laser certification tests are based upon those listed on the respective manufacturer's certification form and by the state of Florida's state issued form. These tests requirements are subject to change without notice by State of Florida and the laser manufacturers.
- Optional annual NIST certification service is recommended to ensure system is in accordance to U.S. testing standards and comes with certification paperwork valid for one year.