Title: TASER® X26P™ Conducted Electrical Weapon Specification

Department: Research and Development

Version: 1.0

Release Date: 1/15/2013



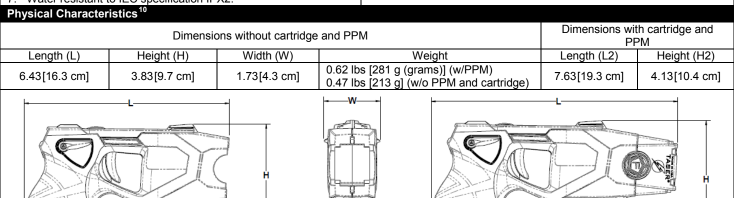
TASER X26P Conducted Electrical Weapon (CEW) Models ¹		
Model	Model No.	Color
TASER X26P (law enforcement)	11002	Black
TASER X26P (law enforcement)	11003	Yellow

Specifications^{2,3}

- 1. Output specifications^{4, 5}
 - Waveform: Precision Shaped Pulse™ technology.
 - Pulse rate: Consistent pulse rate of 19 pulses per second (PPS) typical.
- 2. Operating and storage temperature range:
 - -4 °F [-20 °C] to 122 °F [50 °C].
- 3. Operating relative humidity: Up to 80% (non-condensing).
- 4. Estimated useful life: Approximately 5 years.
- Power source: Non-rechargeable lithium Performance Power Magazine (PPM) battery pack provides energy for approximately 500 5-second discharges.⁶
- The trigger activates a single cycle (approximately 5 seconds).
 Holding the trigger down will continue the discharge beyond the standard cycle. The cycle can be stopped by placing the safety switch in the down (SAFE) position.⁷
- 7. Water resistant to IEC specification IPX2.8

Features

- 1. Housing: High-impact polymer construction.
- 2. High efficiency flashlight.
- 3. Red class IIIa LASER. Class II LASERs available.
- 4. Central Information Display (CID): Displays data such as remaining energy, burst time, and notifications.
- 5. The Trilogy™ log system records information from a variety of sensors into three data logs: Event log, Pulse log, and Engineering log. Data can be downloaded using a universal serial bus (USB) data interface module connected to a personal computer (PC). Data may be transferred to EVIDENCE.com services.
- 6. Real-time clock with back-up battery.
- Onboard self-diagnostic and system status monitoring and reporting.
- 8. Ambidextrous safety switch.
- Compatible with TASER standard series cartridges.9



¹⁰ Dimensions and weights are for reference only.



¹ Additional items available. Please contact a TASER sales and customer service representative for more information.

² Patents: U.S. 6999295, 7145762, 7158362, 7234262, 7457096, 7570476, 7580237, 7600337, 7602597, 7602598, 7631452, 7778004, 7782592, 7800885, 7821766, 7900388.

³ Product specifications may change without notice; actual product may vary from picture.

⁴ Output specifications may vary depending on temperature, battery charge, or load characteristics. Output specifications derived from 600 © (ohms) resistive load.

⁵ Pulse rate specifications at room temperature with typical output loads. Temperatures below 32 °F [0 °C] and extreme output loads can significantly reduce the pulse rate.

⁶ Approximate firings figure is derived from controlled settings at room temperature; actual firings may be different due to environmental and usage variance.

⁷ This describes operation with the PPM, TPPM, XPPM, and standard TASER CAM HD recorder. If the CEW is equipped with an APPM or a TASER CAM HD recorder with the automatic shutoff (AS) feature, the cycle will end after 5 seconds even if the trigger is still being held down.

⁸ International Electrotechnical Commission Standard 60529 IPX2 Rating.

⁹ TASER standard series cartridge specifications are available by contacting TASER. TASER standard series cartridges available up to a maximum range of 252[7.6 m]. Use of cartridges not authorized by TASER will void the product warranty.