

SPECIFICATIONS FOR THE PURCHASE OF TASER CONDUCTED ELECTRICAL WEAPONS (CEWs) AND ACCESSORIES

LAW ENFORCEMENT CONFIGURATION

Conducted Electrical Weapon:

High efficiency flashlight

Red LASER (used for target acquisition)

Central Information Display (CID): Displays data such as calculate remaining energy, burst time, and notifications

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.

Real-time clock with back-up battery

Onboard self-diagnostic and system status monitoring and reporting
Ambidextrous safety switch

Capable of audio/video recording with optional TASER CAM HD recorder

Capable of drive-stun with either a deployed TASER cartridge, or without a TASER cartridge installed

The trigger activates a single cycle (approximately 5 seconds). Holding the trigger down will continue the discharge beyond the standard cycle (except when used with an APPM or TASER CAM™ HD AS). The CEW cycle can be stopped by placing the safety switch in the down (SAFE) position.

Compatibility with TASER standard series cartridges