

PRODUCT SPEC SHEET

X26P™ SIMULATOR TRAINING CARTRIDGE

PRODUCT: Training Cartridge for X26P

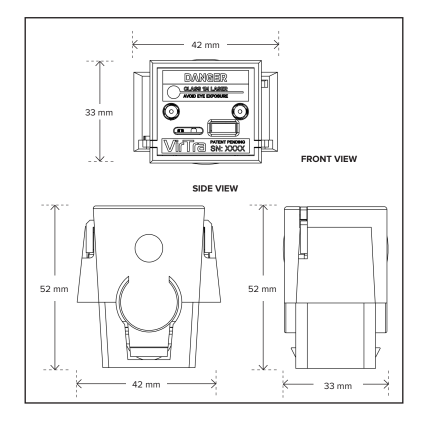
DESCRIPTION:

A direct drop-in replacement for live cartridges on the real AXON TASER X26P. The VirTra simulator cartridge uses cross connection capabilities to accurately register both top and bottom probe hits for a more efficient training process. A eight-degree probe spread allows for precise red laser aiming, rapid transitioning and debriefing, while custom shielding technology prevents laser feedback into the TASER trainee. For a true-to-life training experience, OEM cartridge housings provide proper form fit and NO modification to live TASER handle required. OEM cartridge housings are 'smart' simulated cartridges that allow for ARCing engagement with two targets simultaneously, in addition to a proprietary V-Sense™ Smart Motion Sensor (patent pending) that enables automatic ON/OFF modes

SPECIFICATIONS:

- Single unit cartridge
- Proprietary V-Sense™ Smart Motion Sensor for automatic ON/OFF modes
- Uses departments' live configured Taser handle to prevent training scars
- Rechargeable LiPo batteries provides years of ser-
- Eight-degree probe spread to guarantee true-tolive training experience
- Class 1A (<0.850mw) lasers safe under all conditions of normal use
- One-year from date of purchase service agreement- additional available

Product #:	VNLW-TAS-X26P	Length:	52 mm
Color(s):	Blue	Height:	33 mm
Weight:		Width:	42 mm
Operate/storage temperature:	14°F to 104°F (-10°C to 40°C)	Operating relative humidity:	85% non-con- densing



FEATURES:

- Proprietary V-Sense™ Smart Motion Sensor enables automatic ON/OFF modes to maintain extended battery run time for longer training sessions
- Two lasers angled at the same location of the original manufac-
- Rechargeable inserts from longer-lasting battery, increasing available training time. Easy recharge capability featuring micro
- Eight-degree probe spread also features precise red laser aiming, rapid transitioning and debrief to move quickly between TASER trainees and a faster feedback process
- OEM cartridge housings provide proper form fit and NO modification to live TASER handle required
- OEM cartridge housing is 'smart' simulated cartridge that allow for ARCing engagement

- Re-ARC capability to select specific re-engagement target, allowing for longer-run TASER training sessions
- Precise aiming with one, two or even no red dot laser 8. tracking
- Rechargeable LiPo batteries for LED lights provide battery status, mode of operation and charge status
- High voltage electronics package allows usage of live handle for true-to-life training experience and to prevent training scars in the field
- Department issued weapon- operates using the departments specific training configurations
- 12. Axon software- ability to download training data into Taser software per unique officer
- 13. Complete capability with all VirTra suites: V-Author, V-Sims, V-Marksmanship