

AXON'S TASER ENERGY WEAPONS COMPARISON



/ TASER 10

10 cartridges featuring individually targeted probes.



/ TASER 7

Two cartridge types for Close Quarters and Stand-off situations, with dual laser including range adjusting lower laser.



/ TASER X26P

Single cartridge legacy weapon.



/ TASER X2

Two cartridge legacy weapon.

RELEASE DATE	2023	2018	2013	2011
RANGE¹	45 feet (13.72 meters)	25 feet (7.62 meters)	25 feet (7.62 meters)	25 feet (7.62 meters)
CARTRIDGE CAPACITY	10	2	1	2
INDIVIDUALLY TARGETED PROBES	Yes	No	No	No
CROSS-CONNECT CAPABILITY	Any Probe Connect ²	Adaptive Cross-Connect	N/A	Cross-Connect
ILLUMINATION	210 lumen LED flashlight (1000 lumen strobing in warning mode)	210 lumen LED flashlight	—	—
LASER(S)	Class 3R or Class 2 Green LASER available	Top — Class 3R or Class 2 Green LASER Bottom — Class 3R or Class 2 Red LASER	Red Class 3R Class 2 LASER available	Red Class 3R Class 2 LASER available
STEALTH MODE	Yes	Yes	No	No
DE-ESCALATION	Warning Alert	Warning Arc	N/A	Warning Arc
VR INTEGRATION	Yes	Yes	No	No
AUTOMATED ARMORY	Yes	Yes	No	No
DOCK AND WALK WORKFLOW	Yes	Yes	No	No
RECHARGEABLE BATTERY PACK	Yes	Yes	No	No
CID DISPLAY	Yes	Yes	Yes	Yes
WEATHER RESISTANT	Dust and water ingress protection to International Ingress Protection IP67	Dust and water ingress protection to International Ingress Protection IP53	Dust and water ingress protection to International Ingress Protection IP52	Dust and water ingress protection to International Ingress Protection IP52
OPERATING TEMPERATURE	-20 to 50 degrees C (-4 to 122 degrees F)	-20 to 50 degrees C (-4 to 122 degrees F)	-20 to 50 degrees C (-4 to 122 degrees F)	-20 to 50 degrees C (-4 to 122 degrees F)
DROP TEST	5 feet (1.5 meters)	4 feet (1.2 meters)	4 feet (1.2 meters)	4 feet (1.2 meters)
HUMIDITY	95% non-condensing	95% non-condensing	80% non-condensing	80% non-condensing
USEFUL LIFE	5 Years	5 Years	5 years	5 years
COLOR AVAILABILITY	Axon Yellow	Axon Yellow	Black & Axon Yellow	Black & Axon Yellow

¹ Actual wire length may exceed specified useable range.

² Spread Optimizer energizes up to 4 probes at once.