

Battery Pack Specifications

Model	Model No	Color
Non-rechargeable battery	TS1006	Black

Specifications	Features
Battery: Four CR123 lithium/manganese dioxide 3 V cells	Designed for use with the TASER 7 CEW.
	Housing: High-impact polymer.
2. Battery pack capacity: 1470 mAh (typical)	Dust and moisture resistant when properly
3. Battery Pack Clock and support circuitry current consumption at 77 °F (25 °C): 5.0 μA (typical)	installed in the CEW.
	Axon Signal enabled.
4. Operating and storage temperature range:	
-4 °F to 122 °F (-20 °C to 50 °C)	
5. Relative humidity: Up to 85 percent (non-condensing)	
6. Useful life: Approximately 500 single bay discharges while operating at 77 °F (25 °C)	
7. Drop test: 39" (1 m)	

Product Dimensions

Length (L)	Height (H1)	Width (W)	Height in CEW (H2)	
2.14" (5.4 cm)	3.7" (9.4 cm)	1.2" (3 cm)	5.25" (13.3 cm)	
H1	✓ W		H2	

Product Weight

4.18 ounces (118.4 grams)





TASER Non-Rechargeable TASER 7 Battery Pack Specifications

Performance

	Test Condition	Min	Тур	Max	Unit	
Non-rechargeable Pack ¹						
Trigger Initiated Firings	22 PPS 5 s discharge		500		Firings	
Arc Switch/Trigger Initiated Firings	44 PPS 5 s discharge		225		Firings	

Important Notice

Actual measurements on particular products may vary as a result of many factors including factors outside Axon's control. Product specifications may change without notice; actual product may vary from picture, image, or graphic. Please refer to current Axon published product specifications for specified limits and test conditions. Read the manual and product literature.

For more information see current TASER device/product specification sheets, training materials, product manuals, and Web site (www.axon.com). Axon Enterprise Inc. reserves the right to change or modify this document without notice.



🛦 AXON , TASER 7, and 😌 are trademarks of Axon Enterprise, Inc., some of which are registered in the US and other countries. For more information, visit $\underline{www.axon.com/legal}$. All rights reserved. © 2020 Axon Enterprise, Inc.

January 30, 2020 Rev: 1.0

¹ Approximate firings figure is derived from controlled settings at room temperature (77 °F/25 °C); actual firings and pulse rate may be different due to environmental and usage variance.



Page 2 of 2