

TASER[®] Cartridge Specification



	Model Mode		Model No. Propellant		nt	Range ²	Door/Wedge Color		
TASER	® Cartridg	le 15'	_	200	Compressed N		5' [4.57 m]	Yellow	
	® Cartridg		44	200	Compressed N		1' [6.40 m]	Sil	ver
	® Cartridg		44:	203	Compressed N		5' [7.62 m]	Gr	een
	cations ⁶		-		Features				
3. Pat	ent: U.S.		olymer	dots 3. Driv	-Felon Identificat e stun capability ice).				
	ouping 1.5		1.00	1. 1. 1. A.					
Model	Dart	3.3'		9.8'	13.8'	20'	24'	29.9'	34.8'
Distance	Spread	[1 m]	13	3 m]	[4.2 m]	[6.1 m]	[7.3 m]	[9.1 m]	[10.6 m]
34200	Тор	2.15" [5.5 cm]		[6.3 cm]					
15'	Spread	2.18" [5.5 cm]	18.10	" [46 cm]					
44200	Тор	2.15" [5.5 cm]	2.48"	[6.3 cm]	1.18" [3 cm]	-1.74" [-4.4 cm]			
21'	Spread	2.18" [5.5 cm]	18.10	" [46 cm]	24.02" [61 cm]	34.02" [86.4 cm]			
44203	Тор	1.85" [4.7 cm]	0.68" [16	.6 cm]	-0.13" [-0.33 cm]	-3.63" [-9.2 cm]	-7.80" [-19.8 cm]		
44203 25'									

Physical Dimensions¹

Car	tridge			Probe
Height (H)	Width (W)	Weight		of probe point (L)
1.890" [4.80 cm]	1.400" [3.57 cm]	2.4 oz [68.04 g]	Standard	0.375" [9.53 mm]
			XP	0.525" [13.33 mm
			O STA	
			0	
	Height (H) 1.890" [4.80 cm]	1.890" [4.80 cm] 1.400" [3.57 cm] Image: transform of the second seco	Height (H) Width (W) Weight 1.890" [4.80 cm] 1.400" [3.57 cm] 2.4 oz [68.04 g] Image: Comparison of the second secon	Height (H) Width (W) Weight Length 1.890" [4.80 cm] 1.400" [3.57 cm] 2.4 oz [68.04 g] Standard XP Image: Constraint of the second se

- 2. Actual wire length may be up to 6" longer.
- 3. For training cartridges see TASER specification RD-SPEC-CRTG-002.
- 4. Material Safety Data Sheet (MSDS) related to nitrogen gas charged cartridges available upon request.
- 5. Dart grouping distances are averages measured in correlation to the laser dot projection at specified distance, test performed at ambient temperature [70 °F (25 °C)], results listed are averaged +/-0.50" [1.27 cm]. "Spread" is average measurement from top dart to bottom dart.
- 6. Product specification may change without notice; actual product may vary from picture.
- 7. Additional models available. Please contact a TASER International sales representative for more information.
- TASER is a registered trademark of TASER International, Inc. All rights reserved. 8.

	RD-SPEC-CRTG-001 Rev: H	October 2, 2006	Page: 1 of 1					
L	TASER International reserves the right to change this specification without notice.							



TASER

Live Simulation TASER[®] Cartridge Specification



Models								
		Model		Model No.	Propellant	Range ²		or/Wedge Color
TASER®	LS (Live S	imulation) Cartridg	je 21' [6.40 m]	44205	Compressed Nitrogen ⁴	21' [6.40 m	-	ue/Blue ie/White
TASER®	Movie Car	tridge 21' [6.40 m]		44400	Compressed Nitrogen ⁴	21' [6.40 m]	1	Silver
TASER®	Movie Car	tridge 15' [4.57 m		34400	Compressed Nitrogen ⁴	15' [4.57 m]		fellow
Specifica	tions			Features				
 Housing: High impact blue polymer Patent: U.S. 5,078,117 0.017" [0.45 mm] diameter 25 lb [1.09 kg] test non-conductive nylon wire leads Patent: U.S. 5,078,117 Nylon line is non-conductive on all simulation cartridges and will not transmit electrical pulses to the probes. Reversible cartridge installation. Short [0.250" (6.35 mm)] probe point length for minimum penetration. 							ill not	
Dart Grou								
Model Distance	Dart Spread	3.3' [1 m]	9.8' [3 m]	13.8' [4.2	m] 20' [6.1 m]] 24' [7.3 m]	29.9' [9.1 m]	34.8' [10.6 m]
34400	Тор	1.85" [4.7 cm]	1.50" [3.8 cm]	ALL STREET				
15' [4.57]	Spread	6.25" [15.9 cm]	17.00' [43.2 cm]					
44400	Тор	1.85" [4.7 cm]	1.50" [3.8 cm]	0.31" [0.8 cm	n] -2.20" [-5.6 c	2m]		
21' [6.40]	Spread	6.25" [15.9 cm]	17.00' [43.2 cm]	23.59" [59.9		cm]		
44205	Тор	1.85" [4.7 cm]	1.50" [3.8 cm]	0.31" [0.8 cm	n] -2.20" [-5.6 c	;m]		
21' [6.40]	Spread	6.25" [15.9 cm]	17.00' [43.2 cm]	23.59" [59.9	cm] 33.63" [85.4 (cml		

Physical Dimensions¹

	Car	tridge			Probe
Length (L)	Height (H)	Width (W)	Weight	Length o	of probe point (L)
2.125" [5.40 cm]	1.890" [4.80 cm]	1.400" [3.57 cm]	2.4 oz [68.04 g]	Simulation	
				Movie 21'	0.250" [6.35 mm]
				Movie 15'	
				Sim	ulation Probe
 Dimensions are i Actual wire length 	n English [metric].				
	n may be up to 6" longe		TO 004		
		ecification RD-SPEC-CR lated to nitrogen gas cha		ble upop request	
		neasured in correlation t			

n correlation to the la tion at specified distance, test performed at ambient temperature 70 °F [25 °C], results listed are averaged +/-0.50" [1.27 cm]. "Spread" is average measurement from top dart to bottom dart.

- 6. Product specification may change without notice; actual product may vary from picture.
- 7. Simulator TASER Cartridge has blue color AFID micro-dots and no printing on the AFID micro-dots.
- 8. Additional models available. Please contact a TASER International sales representative for more information.

9. TASER is a registered trademark of TASER International, Inc. All rights reserved.

RD-SPEC-CRTG-002 Rev: E	October 2, 2006	Page: 1 of 1
TASER Internation	onal reserves the right to change this specification wit	hout notice.



RD-SPEC-CRTG-003 Rev: C October 2, 2006 Page: 1 of 1 TASER International reserves the right to change this specification without notice.



1.1

M26 SERIES ELECTRONIC CONTROL DEVICE SPECIFICATION



WARNING
 Electronic Control Device
 Innovnity kaspeckets tryat.
 Can canar, pizy,
 Uis org/ Brannel.
 Chay wendrys and hadcuctors.
 Bet www. MARERConstainty

₋aw Enforcement Models ²	计学习机构 化合理试验	A Star Star Star			
Model		lodel No.	Color	Magazine Type	Label Color
ADVANCED TASER® M26 (Law Enforce		44000 44005	Black	8 AA	Yellow
ADVANCED TASER® M26 (Law Enforcement)			Yellow	8 AA	Black
pecifications Output characteristics ⁸ :			Features	rated 650 nm laser (
Wave form: Damped sine wave /"blue Pulse rate: 20 PPS ± 25% with NiMH rechargea 15 PPS ± 25% with alkaline batteries Pulse duration: 40 microseconds full primary phase The trigger activates a 5-second cycle by placing the safety lever in the safe Peak open circuit arcing voltage: 50,0 Peak loaded voltage: 5,000 V Current: 3.6 mA average Energy per pulse: Nominal at main capacitor: 1.76 jour Delivered into load: 0.50 joules Power rating: Nominal at main capacitor: 26 watts Nominal delivered into load: 10 watt Power source: 8AA NiMH ⁷ or alkaline Temperature range: NiMH batteries: -4 °F [-20 °C] to 122 Alkaline batteries: 32 °F [0 °C] to 122	ble batteries waveform 10 micro e. The cycle can be position. 200 V es batteries °F [50 °C]		 Capa Cartr Elect [5 cm Ambi Warra Warra Units approduce Units approduce Units approduce TASE with 1 4470 Comp The L on ard does 	sition). ble of drive stun with idge installed. rical charge can pen] of clothing. dextrous safety leve anty: 1-year standar inties available at tim stores firings, date an oximately 585 firings loaded using an M2 load kit, which can b rately. IMH batteries, a cha R part number: 447 SiMH batteries and of b batible with all TASE ED indicator shows id the device is capa not indicate that the ry power to fire or dis	etrate up to 2" rs. rd, with extended ne of purchase. ⁶ nd time for . Data can be 6 dataport be ordered arger is available 710 or as a kit charger order R Cartridges. ^{3,4} that the laser is ible of firing, but re is sufficient
. Housing: High impact polymer			Dullo		sonargo.
Patent: U.S. 6,636,412 other patents	pending				
Physical Dimensions	acut Contridee)			Dimonoiono (M	ith Contridge)13
Dimensions (With		1 10/	aight	Lengt	ith Cartridge) ^{1,3}
Length (L) Height (H) 7.13" [18.11 cm] 6.00" [15.24 cm]	Width (W) 1.75" [4.44 cm]		eight [544.31 g]	8.30" [21	
. Dimensions are in English [metric].			W		
 M26 not available for sale to the gene International sales representative for r For standard cartridges see TASER s TASER Cartridges available up to a m International will void the product warr Product specification may change with Additional terms and conditions may a representative or visit online at: www. TASER recommends only Duracell® I 	more information. pecification RD-SP naximum range of 3 anty. nout notice; actual p pply (for additional <u>TASER.com</u> for ac JItra alkaline or En	EC-CRTG- 5' [10.67 m product ma information Iditional de ergizer® Ni	001. n]. Use of ny vary fron n contact a tails.) MH replac	cartridges not autho n picture. n TASER Internation	rized by TASER al sales iterial Safety

TASER International reserves the right to change this specification without notice.



••

Simulation Training Suit Specification

Me	odels				
	Model		Model No.	Size	Color
TA	SER® Simulation Training Suit		44550	One size fits all	Black
Sp	pecifications ¹		Features		
1.	Jacket and Pant ²	1.	Designed to be used in conjunction w	ith the blue TASER L	S Training
	Outer: Condura® (nylon		Cartridges ONLY (model # 44205).		-
	100%)	2.	Padded light weight nylon for protection	on against probe tips	penetration and dart
]	Inner: PU (nylon 100%)	ļ	impact.		
	padded, black, probe	3.	Heavy duty stitching on all seams for	durability.	
	resistant 100% woven nylon	4.	Hook and pile fasteners located on jac	cket, helmet, neck pro	otector, forearm
	Cordura [®] ,		extensions, pants and leg extensions	provide for universal	fit and adjustment.
2.	Helmet		Additionally pants have elastic waste		
	Outer: cordura (nylon 100%)	5.			on.
	Inner: SL (synthetic leather)	6.	Heavy duty tactical bag for storage an		
3.	One size fits all ³ .	7.	Extra padding in the back of the coat,		/ pads.
4.	Clear probe-resistant face	8.	Helmet with visor designed to protect		
	shield.	9.	The simulation suit is designed for use		
5.			Cartridges ONLY, and does NOT stop		
	Simulation Training Suit is		or without any TASER Cartridge attac	hed) OR deploying pr	obes from other
	0.39" [1 cm]		than a simulation cartridge may result wearer.	in incapacitating effe	ct and/or pain to the

Physical Dimensions⁴

	Simulation Training Suit							
	Length (L)	Height (H)	Width (W)	Weight				
Helmet:	-	11" [27.94 cm]	8" [20.32 cm]	0.920 lb [417.31 g]				
Neck Protector:	23" [58.42 cm]	18" [45.72 cm]	-	0.469 lb [212.74 g]				
Gloves:	11" [27.94 cm]	-	5" [12.7 cm]	0.220 lb [99.79 g]				
Jacket:	65" [165.1 cm]	33" [83.82 cm]	-	3.153 lb [1430.2 g]				
Forearm Extensions:	9" [22.86 cm]	•	10" [25.4 cm]	0.702 lb [318.42 g]				
Pants:	44" [113 cm]	-	-	2.912 lb [1320.86 g]				
Leg Extensions:	16" [40.64 cm]	•	12.5" [31.75 cm]	1.066 lb [483.53 g]				
Bag:	30" [76.2 cm]	13" [33.02 cm]	20" [50.8 cm]	2.107 lb [955.72 g]				
			Total Weight:	11.549 lb [5238.54 g				



1. Product specification may change without notice; actual product may vary from picture.

2. The TASER Simulation Training Suit was designed to greatly reduce and possibly eliminate the number of dart penetrations into the skin during authorized TASER instructor lead training or exhibition. TASER International makes no claims as to the safety of this product in any other usage.

3. The TASER Simulation Training Suit was designed to accommodate a broad range of sizes for both male and females, however it may not accommodate every possible size.

4. Dimensions are in English [metric].

5. Cordura is a registered trademark of Invista North America S.A.R.C. Corp.

6. TASER is a registered trademark of TASER International, Inc. All rights reserved.

RD-SPEC-SIMSUIT-001 Rev: C October 2, 2006 Page: 1 of 1 TASER International reserves the right to change this specification without notice.



 • •

TASER CAM™

TASER CAM Models					
Model	Model No.		Color	Magazine Type	Video Record Time
TASER CAM™ US (United States)	26750		Black	XDPM	1 hour 30 minutes
TASER CAM™ CE (Continental Europ	e) 26751		Black	XDPM	1 hour 30 minutes
TASER CAM™ GB (Great Britain)	26752		Black	XDPM	1 hour 30 minutes
Specifications		F	eatures		
1. Housing: High impact polymer		1.		1-year standard ⁴	
2. Environmental:		2.		loadable video.	
Humidity: 15% to 80% relative		3.			switch is moved to the
Temperature range: -4°F [-20°C] t					first second of video the
3. Power source: Rechargeable 1500				rial number, date an	
battery ⁶ , capable of approximately				st second, only the s	seconds counter is
recording ⁵ and 100 firings, rated at			recorded.		.
recharge cycles. Factory replacea		4.			urce for low light and
4. Video: 320X240 resolution QVGA		_		ideo recording capat	
at 10FPS, MPEG-4 Video/Audio co	mpression	5.			AC charger. One spare
5. Flash memory:					d onto the bottom of the
Approximately 1 hour 30 minutes o	f recording time.				nal on-weapon cartridge
6. TASER Cam kit includes:		6.	storage cap		
	1 TASER Cam			ens is blocked, the C	
1 AC Charger with country specif	ic adapter			D) and the laser on t	
1 CD with user manual		-		mera lens is blocked	
1 Quick Start guide		7.			lownloaded using the
			TASER Ca	m software.	

	Dime	ensions ¹		Dimensions (installed in X26) ¹
Length (L)	Height (H)	Width (W)	Weight	Height (H2)
3.52" [8.94 cm]	3.60" [9.14 cm]	1.600 [4.06 cm]	3.00 oz [85.05]	5.30" [13.46 cm]
				H

- 2. Product specification may change without notice; actual product may vary from picture.
- 3. Computer must meet specific minimum requirements. (for additional information contact a TASER International sales representative or visit online at: <u>www.TASER.com</u> for additional details.)
- 4. Additional warranties may be available based on country of purchase (for additional information contact a TASER International sales representative or visit online at: <u>www.TASER.com</u> for additional details.)
- 5. After the specified 1 hour 30 minute recording window the TASER Cam[™] will record over previously recorded video until battery is depleted.
- 6. Material Safety Data Sheet (MSDS) concerning lithium batteries available upon request.
- 7. TASER Cam may have corrupted videos due to high voltage discharge. More apparent in sub zero temperatures.
- 8. TASER is registered trademark of TASER International, Inc. All rights reserved.

RD-SPEC-VDPM-006 Rev: B	October 2, 2006	Page: 1 of 1
TASER Internal	tional reserves the right to change this specification w	ithout notice.



• *

X26E SERIES ELECTRONIC CONTROL DEVICE SPECIFICATION



AWARNING Electronic Control Device Temporty increations larger. On cause highly Use only if haved Dory workings and indiractions. See www.IASER.combafty

					and white could considerly
Law Enforcement Models ²		Sector Sector			
Model	Model No.	Color	Magazine Type	Grip color/style	Holster
TASER® X26E (Law Enforcement)	26000	Black	DPM	Black on Stainless	eXoskeleton
TASER® X26E (Law Enforcement)	26005	Yellow	DPM	Stainless on Black	eXoskeleton
TASER® X26E (Law Enforcement)	26004	Clear	DPM	Black on Stainless	eXoskeleton
TASER® X26E (Law Enforcement)	26013	Black	XDPM	Black on Stainless	eXoskeleton
TASER® X26E (Law Enforcement)	26025	Yellow	XDPM	Stainless on Black	eXoskeletor
TASER® X26E (Law Enforcement)	26019	Clear	XDPM	Black on Stainless	eXoskeletor
Specifications			eatures		and the second second
 Pulse rate: 19 PPS Pulse duration: 100 microseconds The trigger activates a 5-second cycle. The cycle can be stopped by placing the safety lever in the "S" position. Peak open circuit arcing voltage: 50,000 V Peak loaded voltage: 1,200 V Current: 2.1 mA average Energy per pulse: Nominal at main capacitors: 0.36 joules Delivered into load: 0.07 joules Power rating: Nominal at main capacitors: 7 watts Delivered into load: 1.3 watts Power source: Digital Power Magazine (DPM)^{7,8} or Xtended Digital Power Magazine (XDPM)^{7,8} Temperature range: -4 °F [-20°C] to 122 °F [50 °C] Relative humidity: 15% to 80% Housing: High impact polymer Patent: U.S. D508,277 D504,489 and other patents pending 			 Capable of drive stun with or without TASER Cartridge installed. Electrical charge can penetrate up to 2" [5 cm] of clothing. Central Information Display (CID): 2 digit LED displays remaining DPM energy percentage, burst time, warranty expiration, unit temperature, illumination status and current time and date. Ambidextrous safety levers with Safe "S" and Fire "F" denotation. Warranty: 1-year standard, with extended warranties available.⁶ Unit stores time, date, burst duration, unit temperature and remaining DPM energy percentage for approximately 1,500 firings. Data can be downloaded using a USB data interface module or TASER Cartridges^{3,4}. Video/Audio recorder capable with optional TASER 		
Physical Dimensions ¹ Dimensions (V Length (L) Height (H)	Vithout Cartric		Cam [™] . Weight	Dimensions (With Length	(L2)
6.00" [15.24 cm] 3.20" [8.13 cm]	1.300 [3.3		7.20 oz [204.12 g]	7.250" [18.	
		A.C.			
 Dimensions are in English [metric]. TASER X26E not available for sale International sales representative fo For standard TASER Cartridges see TASER Cartridges available up to a International will void the product was Product specification may change was 	r more inform TASER spea maximum rar arranty.	ation. cification F nge of 35'	RD-SPEC-CRTG-00 [10.66 m]. Use of o)1. cartridges not authoriz	

- Output specifications may vary dependant upon temperature, battery charge and load characteristics.
 TASER is a registered trademark of TASER International, Inc. All rights reserved.

RD-SPEC-X26E-001 Rev: H	October, 2006	Page: 1 of 1
TASER Internation	onal reserves the right to change this specification with	hout notice.



ADVANCED X-RAIL MOUNTING SYSTEM SPECIFICATION

Model	Model No. 85001		Color Flat Black	
Advanced X-Rail Mounting System				
Specifications			Features	
 Material: Housing: Plastic Hardware: Brass Rails that accept XRAIL²: GG&G Knight's Armament LaRue Tactical Sure Fire Falcon Industries Designed for use with TASER[®] X26E series ele 	ctronic control devices	2.	Adaptable to all standard 1913 Picatinny rails. All plastic surfaces covered with non-reflective coating. All exposed metal surfaces covered with non reflective and corrosion resistant phosphate coating.	

only.



Dimensions				Dimensions (installed on X26
Length (L)	Height (H)	Width (W)	Weight	Length (L2)
3.23" [8.20 cm]	1.47" [3.73 cm]	1.6" [4.06 cm]	3.62 oz [102.69 g]	7.250" [18.52 cm]



6. TASER is a registered trademark of TASER International, Inc. All rights reserved.

RD-SPEC-X-RAIL-001 Rev: C October 2, 2006 Page: 1 of 1 TASER International reserves the right to change this specification without notice.