

D25 Clicky Series

Ultra-compact series, now with clicky switch



Features:

- Five output brightness and seven hidden auxiliary modes
- Rotary head design to instantly switch between Hi and Low output
- Programmable moon-mode, output group, and memory setting
- Ultra compact design with reversed clicky switch

MAX
493
LED
lumen

AA
CR123A
18680

Sportac (Coming soon) High performance sport lighting equipments

Flashlight Production & Testing

All EagleTac flashlights and parts are made using our own production equipments. Our attention-to-detail engineers have many years of experience to ensure all body parts are made to meet our strict requirements and specifications. All flashlights are assembled in-house, fully tested, and inspected before shipping to our customers.



Our production equipments

WARRANTY

EAGTAC LLC warrants the EagleTac flashlights to be free from defects in workmanship and materials. We will repair, or replace at our option, without charge any product or part which is found to be defective under normal use within 120 months from the date of purchase. Electronics, chargers and rechargeable batteries are covered for a period of 12 months. Check out the warranty details at our website.

Product Catalog 2012



EAGTAC

EagleTac High Performance Tactical Flashlights

North American Distributor

eagletac-usa.com

866-540-4853

sales@eagletac-usa.com

EAGTAC LLC

eagletac.com

435 Martin St. STE 3180

Blaine WA, 98230

support@eagletac.com

Disclaimer: All product specifications and features may be subjected to change without notice.

All right reserved. EAGTAC LLC 2008-2012

Version 1.0

EAGTAC LLC (Manufacturer/Owner of the EagleTac Brand) is a technology driven and customer oriented company that designs and manufactures the brightest and the finest flashlight systems. We commit our time and effort in research and development to bring you the latest LED (Light Emitting Diode), easy-to-use and handy interface with innovative features, advanced electronic circuitry, and durable and reliable flashlight design at affordable prices. We also manufacture custom-built flashlights for CREE® for their important customers and product showcases. (*CREE is a market leader in LED chips and powerful LEDs)

What's new in 2012

After a year of research, testing and development, EAGTAC LLC is proud to announce the ultra-high performance G25C2 tactical flashlight.

G25C2



Features:

- Rotary head to instantly select between four output levels
- Two output groups and six hidden auxiliary modes
- Tactical forward clicky switch with momentary on/off
- All-new low voltage-drop current regulated circuit now get flat regulation even with a single 18650 li-ion!

770 LED lumen	1.1 200+ Runtime
2-4xCR123A 1-2x18680	HA III Andoization



Extension
Body Tube

Remote
pressure
switch

Filter assembly w/ flip-over door

Coming soon this year

SZ25/MZ25

Crazy output and prolonged runtime.
Setting the record for the brightest flashlight in a compact body

Both SZ and MZ models offer
user upgradeable LED module!



SZ25

MZ25

Uses the top-of-the-line
Synchronous buck IC from
Linear Technology®
for up to 97% circuit
efficiency at turbo mode!

Artistic rendered

Features:

- Rotary head to instantly select between four brightness levels
- Two output groups and seven hidden auxiliary modes
- Fast slot-loaded battery design (say bye bye to battery holder)
- Highest lumen output per size-volume ratio

MAX 3000 LED lumen
CR123A 18680

GX25/SX25/MX25 designed for L.E.O.

This ultimate lighting solution targets for professionals, police, military, and enthusiasts. Operate the flashlight with forward side clicky switch, and rotate the body to pre-select output brightness before switching on the light. They offer optional built-in and replaceable rechargeable li-ion battery pack with charging dock.



GX25

SX25

MX25

Artistic rendered

Features:

- Rotary head to instantly select between four brightness levels
- Two output groups and seven hidden auxiliary modes
- Instant access to tactical strobe output with side forward clicky switch
- Press and hold the switch for instant maximum output
- Built-in ultra-high capacity protected li-ion cells with charging dock (optional)

MAX 2400 LED lumen
C & D Li-ion 18680

P100A2/C2

Upgraded to CREE XP-G LED



- Features:
- Dual brightness levels
 - Practical easy-to-use high output compact flashlight

D25 Mini Series

Available in Titanium Limited Edition



- Features:
- Three brightness levels
 - Seven hidden auxiliary modes
 - Ultra-compact design with trusty twisty switch

M3C4



- Features:
- Rotary ring operation
 - Five brightness levels
 - Parallel loading battery system

1200
LED
lumen

2xCR123A
1x18680

High output - dual levels adjustment



P100C2

325
LED
lumen

425
LED
lumen

1.7
15
Runtime

2xAA

2xCR123A
1x18680

HA III
Andoization

P100A2

Ultra-compact design for daily carrying



Ti Series

MAX
493
LED
lumen

AA
CR123A
18680

PN20a2

pen size



- Features:
- Dual brightness levels
 - Ultra-slim pen size design

137
LED
lumen

2xCR123A
1x18680

T20C2 MKII

Upgraded to CREE XM-L LED

Ultra-high performance tactical flashlight



- Features:
- Three brightness levels with four hidden auxiliary modes
 - Uses LED drop-in module for future LED and circuit upgrade

720
LED
lumen

1.5
100
Runtime

2xCR123A
1x18680

HA III
Andoization

P20A2/C2 MKII

Upgraded to CREE XM-L LED

Huge output & compact design



- Features:
- Three brightness levels & 4 to 5 hidden auxiliary modes
 - LED drop-in module for future LED and circuit upgrade

360
LED
lumen

720
LED
lumen

1.5
100
Runtime

2xAA

2xCR123A
1x17650

HA III
Andoization

T100C2 MKII

Upgraded to CREE XP-G LED

High output - dual levels adjustment



- Features:
- Dual brightness levels
 - Practical easy-to-use high output tactical flashlight

425
LED
lumen

















1.7
15
Runtime

2xCR123A
1x18680

HA III
Andoization














EagleTac flashlights Comparison Table

*Weight w/o batteries

																
Model	D25C	D25A	D25C2	D25LC2	D25A2	D25CM	D25AM	D25C2M	D25LC2M	D25A2M	P100A2	P100C2	P20C2 MKII	P20A2 MKII	PN20a	PN20a2
LED lumen	325	168	493	493	325	325	168	493	493	325	325	425	720	360	85	137
ANSI lumen	209	110	343	343	209	209	110	343	343	209	236	304	524	272	63	100
Brightness output / Aux modes	5 / 7	5 / 7	5 / 7	5 / 7	5 / 7	3 / 7	3 / 7	3 / 7	3 / 7	3 / 7	2	2	3 / 4	3 / 5	2	2
Switch type	R-Clicky	R-Clicky	R-Clicky	R-Clicky	R-Clicky	Twisty	Twisty	Twisty	Twisty	Twisty	F-Clicky	F-Clicky	F-Clicky	F-Clicky	Twisty	F-Clicky
LED	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XP-G	CREE XM-L	CREE XM-L	CREE XP-E	CREE XP-E
Circuit	A850R	A400R	C1500R	C1500R	A850R	A850M	A400M	C1500M	C1500M	A850M	A850 DS	C1200 DS	C2100 V	A950 V	A250 DS	A400 DS
Runtime (hours)	1 - 100+	1.2 - 100+	1.5 - 100+	1.5 - 100+	1.5 - 100+	1 - 100+	1.2 - 100+	1.5 - 100+	1.5 - 100+	1.5 - 100+	1.5/8	1.7/15	1.2/10/100+	1.5/8/100+	1/4.5	1/6
Bezel dia. (inch/mm)	0.79 (20)	0.67 (17)	0.83 (21)	0.88 (22.5)	0.83 (21)	0.79 (20)	0.67 (17)	0.79 (20)	0.88 (22.5)	0.67 (17)	1 (25)	1 (25)	1 (26)	1 (26)	0.73 (18)	0.65 (16)
Length (inch/mm)	3.0 (76)	3.5 (88)	4.5 (115)	4.7 (120)	5.8 (147)	2.7 (69)	3.1 (80)	4.0 (104)	4.4 (112)	5.1 (130)	6.1 (155)	5.0 (125)	5.1 (130)	6.3 (162)	3.1 (79)	5.3 (136)
Weight (o.z./gram)*	0.85 (24)	0.7 (20)	1.5 (43)	1.7 (49)	1.7 (49)	0.7 (21)	0.59 (17)	1.0 (29)	1.3 (38)	0.8 (24)	2.8 (80)	2.4 (67)	2.8 (79)	3.2 (91)	0.8 (23)	1.1 (32)
MSRP	-	-	-	-	-	\$48	\$48	\$57	\$60	\$53	\$43	\$43	\$83	\$78	-	\$48
Batteries	1 CR123A	1 AA	2 CR123A	1 18650 2 CR123A	2 AA	1 CR123A	1 AA	2 CR123A	1 18650 2 CR123A	2 AA	2 AA	2 CR123A 1 17650	2 CR123A 1 17650	2 AA	1 AAA	2 AAA

R-Clicky - reversed clicky
F-Clicky - forward clicky
FS-Clicky - forward signal

*Weight w/o batteries

												
Model	T100C2 MKII	M3C4	M3C4	T20C2	T20C2	G25C2	SZ25	MZ25	MZ25	GX25	SX25	MX25
LED lumen	425	920	1200	500	720	770	1050	2500	3000	1050	1050	2500
ANSI lumen	321	748	910	375	580	640	-	-	-	-	-	-
Brightness output / Aux modes	2	5 / 3	5 / 3	3 / 4	3 / 4	4 / 6	4 / 7	4 / 7	4 / 7	4 / 7	4 / 7	4 / 7
Switch type	F-Clicky	Dial Switch	Dial Switch	F-Clicky	F-Clicky	F-Clicky	FS-Clicky	FS-Clicky	FS-Clicky	FS-Clicky	FS-Clicky	FS-Clicky
LED	CREE XP-G	CREE XM-L	3 x XM-L	CREE XP-G	CREE XM-L	CREE XM-L U2	CREE XP-G	SST-90 N	3 x XML U2	CREE XM-L U2	CREE XM-L U2	SST-90 N
Circuit	C1200 DS	C3000 III	C3000 III	C1500 V	C2100 V	C2100 S	C3500 S	C9500 S	C9500 S	C3500 S	C3500 S	C9500 S
Runtime (hours)	1.7/15	1.5 - 100+	1.5 - 100+	1.7/10/100+	1.5/10/100+	1.1-200+	2.2-300+	1-100+	1-100+	1.5-250+	2-300+	1-100+
Bezel dia. (inch/mm)	1.25 (31)	2.4 (62)	2.4 (62)	1.38 (35)	1.38 (35)	1.55 (39.5)	1.8 (47)	2.4 (62)	2.4 (62)	1.55 (39.5)	1.8 (47)	2.4 (62)
Length (inch/mm)	5.6 (142)	6.5 (165)	6.5 (165)	5.5 (140)	5.5 (140)	5.9 (150)	6.5 (164)	7.4 (189)	7.4 (189)	8.7 (221)	9.4 (239)	10.7 (272)
Weight (o.z./gram)*	3.95 (112)	12.5 (356)	12.5 (356)	4.25 (120)	4.25 (120)	5.1 (145)	-	-	-	6.7 (191)	9.3 (265)	17.3 (490)
MSRP	\$51	\$168	\$204	\$102	\$108	\$132	-	-	-	-	-	-
Batteries	1 18650 2 CR123A	2 18650 4 CR123A	2 18650 4 CR123A	1 18650 2 CR123A	1 18650 2 CR123A	1-2 18650 2-4 CR123A	3 18650 6 CR123A	4 18650 8 CR123A	4 18650 8 CR123A	2 18650 4 CR123A	2 C Li-ion 2 18650	2 D Li-ion

Measuring lumen

To accurately represent the flashlights output, we use two measurements of lumen output.

- 1) LED/Emitter Lumens - Flashlight LED lumen output is measured at the LED emitter/bulb, using a calibrated integrated sphere.
- 2) ANSI/NEMA FL-1 Lumens - A measurement of light output standardized by ANSI (American National Standards Institute) for use with flashlights. This ANSI Lumen measurement is the total overall light output being emitted from the flashlight. This measurement is more accurate as it takes into consideration the loss from the reflector, lens ,and bezel.

Try our button-top 3100mAh IC protected 18650 li-ion



li-ion cells made in Japan
See our website for more details