

 **EagleTac**
High Performance Tactical Flashlights

T20C2 Mark II
300 O.T.F. Lumen



-  Powered by CREE XP-G R5 LED
 -  Provides up to 398.5 LED Lumen*
 -  Out-the-front (O.T.F.) lumen and runtime
- | | | |
|----------------------|------------|-------------|
| 300lm/1.7hrs | 60lm/13hrs | 5lm/100+hrs |
| Output Levels: Turbo | General | Low |

*The 398.5 lumen figure is measured at the LED, tested by CREE PCT



EagleTac

High Performance Tactical Flashlights

T20C2 Mark II
300 O.T.F. Lumen



T20C2
Mark II DIGITAL

Hot surface






EagleTac

High Performance Tactical Flashlights

T20C2 Mark II

300 O.T.F. Lumen

-  The all-new C1200 III circuit
-  Three brightness levels:
Turbo / General / Low
-  Three hidden blinking modes:
Strobe / Beacon / S.O.S.

Advanced Operations:

Basic Operations:

Turbo
Output



300 OTF lumen
398.5 LED lumen

General
Output








60 OTF lumen



5 OTF lumen (Low)

Low
↓
Strobe
↓
Beacon
↓
S.O.S.



-  **Drop-in LED module (Type I Mount)**
-  **Highly efficient optical system designed for CREE XP-G LED**
-  **Low orange peel finish (default) or smooth reflector finish**
-  **Different color and wavelength output available:**
 - Cool White (CREE XP-G R5)**
 - Neutral White (CREE XP-E Q4)**
 - IR850nm/IR940nm (OSRAM Dragon+ Series)**
 - Red/Blue/Green (CREE XP-E)**
-  **Added recoiled spring behind the head with battery reverse protection**



 **EagleTac**
High Performance Tactical Flashlights

Other T20C2 MKII Updates






T20C2 Mark II
300 O.T.F. Lumen



*Standard EagleTac Mount I
Drop-in, screws on and off easily*



*T20C2 MKII spring loaded head w/
battery reverse polarity protection*

-  **Added soft rubber cigar grip**
-  **Extended stainless steel pocket clip**
-  **Smooth trapezoid anodized thread**
-  **Tail stand rubber ring**
-  **Replacement rubber ring for cigar grip**

 **EagleTac**
High Performance Tactical Flashlights

T20C2 Mark II
300 O.T.F. Lumen



 **Maximum Beam Length 220 yards**

 **EagleTac**
High Performance Tactical Flashlights

T20C2 Mark II
300 O.T.F. Lumen



 **IPX-8 Waterproof Standard**



EagleTac
High Performance Tactical Flashlights

Runtime Performance
(tested by light-reviews.com)

T20C2 Mark II
300 O.T.F. Lumen



Turbo output: 300 O.T.F. Lumen (398.5 LED Lumen)




General: 60 O.T.F. Lumen

General: 5 O.T.F. Lumen - Current: 15mA at LED (constant regulated) - runtime estimated 100hrs+

Batteries used:

18650: 
EagleTac 2400mAh li-ion

2xCR123A: 
Energizer e²
(Trademark of Energizer Inc.)



EagleTac

High Performance Tactical Flashlights

T20C2 Mark II

300 O.T.F. Lumen

Advanced Optics

Shock mounted Syntax coated lens allows maximum light transmission. Turbo head ET28 reflector coated in low orange-peel finish offers a flawless beam and maximum output.

CREE XP-G R5 LED

We used the newest and the brightest R5 bin LED from CREE. The XP-G R5 LED provides 139 lumen @ 350mA and 398.5 lumen at 1.2A (Turbo mode). XP-G is rated up a maximum current of 1.5A.

IPX-8 Waterproof Standard

EagleTac T20C2 uses heavy duty o-rings to seal itself from the environment. T20C2 MKII now features trapezoid thread between the head and the body.

Forward Clicky Tail-cap

Built on the previous T20C2 (gen1) tactical switch system, the new T20C2 MKII switch allows users to disable (factory default) or enable the tail strobe feature.



ET28 filter system, soft cigar grip and extended pocket clip.

The T20C2 MKII head allows users to mount stainless steel bezel, R.G.B. color filters (optional) or diffuser.

T20C2 MKII now features soft cigar grip made in P.U. and an extended and harden pocket clip.

Selectable Output

The T20C2 MKII offers three brightness levels up to 300 out-the-front lumen. The highly efficient 60 lumen general mode and the ultra-low 5 lumen mode offer 10 hours and 100+ hours of runtime respectively. There are also three hidden blinking modes (Strobe/Beacon/S.O.S.) suited for different purposes.

Current Regulated Circuit

The updated C1200 III circuit offers outstanding and constant output for the entire runtime. This updated circuit offers higher efficiency (about 5% longer runtime) and higher output performance (398.5 LED lumen versus 300 LED lumen).

Superior Knurling

EagleTac T20C2 MKII offers the just right amount of grip throughout the light. We maintained the perfect balance between the knurling area and the smooth surface for attractive outlook and perfect handling experience.