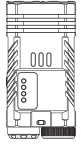


# User Manual



# **Terminator M2-X**

Multi Light Sources EDC Flashlight ( 3200LM Cool White 6500K) Learn more on www.acebeam.com

#### FEATURES

- Multi light sources: 1x Spotlight LED, 3 x Floodlight LEDs, 1x AUX Light
- . Floodlight max output: 3200 lumens, Beam throw: 178 meters . Spotlight max distance: 500 meters, 62500cd, Max Output: 900 lumens
- · One spotlight plus four brightness levels of floodlight to cycle
- Easy to switch light sources or brightness modes to meet different applications AUX Light; Seven-color automatic cycle Red, Green, Blue, Green-Signal and
- Red-SOS Temperature control system; keeps light from overheating so it can run brighter and longer
- Tail stand capability
- Impact resistance: 1.5m ·Waterproof: IP68, underwater 2m

## INCLUDED

1x ACEBEAM M2-X; 1x ACEBEAM 18650 Type-C Rechargeable battery;

1x Type-C charging cable; 1x Lanyard; 2x O-rings; 1x Warranty card; 1x User manual

## SPECIFICATIONS

Size: 95.4mm(Length)x 48.5mm(Head)x 29mm(Body) Weight: 197.2g /6.95 oz (Including battery)

## TECHNICAL PARAMETER

Floodlight Cool White 6500K													
FL1 STANDARD	Turbo			High		Med2		Med1		Low		Moonlight	
311,5		3200~1200 ~50 <b>l</b> umens			200~50 lumens	500~50 lumens		200~50 lumens		50 Iumens		1 lumen	
110s + 1h10min+25				15min + 25min	3h + 25min		7h + 25min		18.5h		38h		
		178m			119m	79m		54m					
*	7921cd			3540cd		1560cd		729cd					
Spotlig	ht 344E		Hig	jh	900~400 lumens	(1)	50 1h5	s + Omin		500m	4	*	62500 cd
Floodlig	iht જેમ્પ્યૂ		Hig	jh	2700~1000 lumens	0		s + 5min	M	440m	*		48400 cd
Spotligh	nt June		Strobe		1900 lumens			h min		350m 🦂			30625 cd
AUX Light													
FL1 STANDARD	Seven-color			Red		Green		Blue		Green-Signal		Red-SOS	
311/2	0.5 lumens			0.5 umens		0.5 lumens		0.5lumens		0.5 lumens		0.5lumen	
0	2006			202h		427b		401h		11046		10426	

Notice: The above-mentioned parameters (tested with 1xACEBEAM 18650 battery) are approximate and may vary from flashlights, batteries, and environments, Using a quality 18650 battery with circuit protection (at least over 10 Amps of current) is recommended.

## OPERATING INSTRUCTION

Tail Power Switch Operation:

ON: Click the Power Switch

Side Switch Operation:

OFF: Click the Power Switch when ON

Output Selection: When the Floodlight source option is ON, press and hold the Power Switch, and the flood ight will cycle from Low-Med1-Med2-High, release the Power Switch to select the output, and can be memorized next ON:

Remark: There is only one brightness level for Spotlight. Turbo: In the Unlocked state and under the floodlight source option.

double-click the Power Switch quickly to enter the Turbo output, and double-click again to switch between Turbo and memory output:

Moonlight: When the flashlight is OFF and under the floodlight source option. press and hold the Power Switch for 0.5seconds to enter the Moonlight output: Strobe: In the Unlocked state, triple-click the Power Switch to enter the Strobe output (Both floodlight and spotlight strobe at the same time):

Floodlight & Spot light exchange: When the light is ON, single click the Side Switch, the light output will exchange between floodlight source or spotlight, Mix Mode: When the light is ON, quickly double-click the Side Switch to enter Mix mode (Both floodlight and spotlight ON at the same time):

RGB colored mode: When the flashlight is ON, press and hold the Side Switch to cycle through: Seven-Color light automatic cycle mode-red-green -blue -Green Signal -red SOS.

Moonlight, Strobe, Turbo, Mix Mode and RGB colored mode will be not memorized

#### Lock/Unlock

Lock: When the light is OFF, press and hold the Tail Power Switch for 3 seconds, the current light source will flash 3 times, and the flashlight will be Locked. At this time, any switch operation will be invalid.

Unlock: When the light is Locked, press and hold the Tail Power Switch for 3 seconds, the current light source will flash 3 times, and then Unlock the light, The Floodlight will be Moonlight ON when unlocked.

## LOW-VOLTAGE WARNING

With the lamp switched on, and the voltage drop below 10%, the lamp is programmed to Low, to remind you to charge/replace the battery. When the 18650 battery voltage drops below 2.7V, the lamp will turn off automatically,

#### BATTERY VOLTAGE WARNING Green light: >20%

Red light; among 20%~10%, low battery warning Red flash light: < 10%

The light would be turned off when the voltage is below 2.7V

#### INSULATING FILM



## BATTERY INSTALLATION



## FAO & SOLUTIONS

AQ & SOLUTIONS									
Problems	Causes	Solutions							
	Check if the switch is turned on correctly	Double Click to Turn on the Light							
Abnormal	Check if it is assembled in place	Tighten the assembly parts							
flash or failure	Check if the battery is no power	Try the battery on other products							
to turn on	Check if the battery is reversed	Remove the battery and reassemble it correctly							
	Check if the conductive position is dirty	Clean the surface with alcohol							
Abnormal	Check if foreign matter falls in the tube	Pour out possible foreign matter							
noise	Part damage	Contact your seller							

#### WARNING

- 1. CAUTION! Possible dangerous radiation! Don't look into the light! May be dangerous for your eyes.
- 2. By using this device, you certify you have read the included User Manual and Warning Card and release the manufacturer and retailers from all liabilities.
- 3. Please use in accordance with applicable laws and regulations.
- 4. Quality batteries with circuit protection will reduce the potential risk. 5. Do not aim this light directly at eyes or exposed skin to prevent injuries.

## Keep this flashlight out of the reach of children. USAGE AND MAINTENANCE

- 1. Unauthorized disassembly may damage the light and void the warranty.
- 2. This is normal case the light will accumulate a lot of heat when used on Turbo output levels for extended periods.
- 3. Lubricate the threads with professional grade lubricant regularly. swab. This may prevent irregular flashes during use.
- 4. Please swap out the O-rings regularly to maintain the water resistance level. 5. Maintain and keep clean any contact surfaces of the flashlight with alcohol
- Remove batteries during storage. Keep lithium-ion batteries charges approximately every 4 months.

7. This flashlight may not be used as diving light.

## PRODUCT WARRANTY

- 1. We replace any quality defective lights within 15 days of purchase.
- 2. We offer warranty within 60 months of purchase if problems develop with normal use for LED model, 12 months for LEP model, battery, battery pack, charger, remote switch and other accessories.
- 3. Limited lifetime warranty, we charge for replacement parts.
- 4. The warranty does not cover damage or failure caused by:
- A. Rough usage or operation which does not comply with the user manual or product specifications.
- B. Unauthorized disassembly, repair or modification. Defects or damaged caused by factors out of Acebeam's control.
- C. Battery leakage damaged products.
- 5. If there are any questions about ACEBEAM products, please consider the warranty and contact Acebeam or your original Acebeam dealer for warranty return instructions

## Email: info@acebeam. com DISCLAIMER CLAUSE

+86-0755-23036551

www.acebeam.com

info@acebeam.com

Acebeam is not liable for damages or injuries sustained resulting from the usage of the product inconsistent with the warnings in the manual.



SHENZHEN ZENBON TECHNOLOGY CO., LTD

1/F. No.1 Building, Yijiayang Industrial Park, Dalang,

Longhua, Shenzhen 518100, Guangdong, China

Copyright @ 2024 ACEBEAM, All rights reserved.

Powered by Shenzhen Zenbon Technology Co. Ltd



FB: AcebeamWorld







