

# 2320 M6™ Tactical Flashlight

The M6<sup>™</sup> 2320 Flashlight uses 2 CR123 lithium cells (included) to power a hi-pressure Xenon lamp for intense brightness. The tough CNC-machined aluminum chassis has a knurled body for a secure grip. Plus, the convenient push button tail cap switch has a safety lockout feature to prevent inadvertent battery depletion or accidental activation. It comes with a free Cordura® holster with back-up battery pouch. The M6<sup>™</sup> 2320 is the ideal tactical flashlight, with its durable design and blinding beam.

**CAUTION:** This Pelican Flashlight is a high output Professional Grade Lighting Product and can generate significant heat and light intensity. Do not leave activated flashlight unattended. Do not cover activated flashlight. Do not place activated flashlight against combustible material or material that could be damaged by heat. Keep activated flashlight well ventilated. If the lamp is activated while in a case or other container, the lamp could overheat and cause damage to surrounding materials.



- Built Pelican tough
- Free holster with back-up battery pouch
- Super bright Xenon beam
- Unconditional Lifetime Guarantee of Excellence

#### DIMENSIONS

Length
--------

5.51" (14 cm)

### MATERIALS

Body	Aluminum
O-Ring	Polymer
Lens	Polycarbonate (PC)
<b>Contact Spring Retainer</b>	Nickel Plated Spring Steel

## COLOURS

Black

## LIGHT SPECS

Lamp Type	Incandescent (Xenon)
-----------	----------------------

### POWER

Battery Size	CR123
Battery Type	Lithium-Ion
<b>Battery Quantity</b>	2
<b>Batteries Included</b>	yes
Volts	6.0v

### WEIGHT

Weight With Batteries 5.6 oz (159 gr)

Weight Without Batteries	4.4 oz (125 gr)	Pelican	
23215 Early Ave • Packaged Weight	Torrance, CA 90505 USA 9.5 oz (269 gr) sales@p	• Phone: (310) 326-4700 • (	(800) 473-5422 • Fax: (310) 326-3311

## SWITCH

Document created on 04-24-24

Switch Type	Push Button
Light Modes	On / Off

## OTHER

Minimum Pack	6
Military	yes
Package Code	С

FL1 STANDARD	HIGH
XX	82 LUMENS
	1h 15mins
	145m
	5260cd
	IPX4

# ACCESSORIES