

2360

Tactical Flashlight

If you like the convenience of AA alkaline batteries, but need the performance of lithium batteries, the 2360 LED is the light for you. Using 2 standard AA alkaline batteries, the new 2360 LED emits a peak output of 375 lumens. The 2360 includes 3 modes – High / Strobe / Low and allows the user to select from 4 selectable programs. With the included 29 lumen low beam a run time of up to 13 hours will support close up use and any extended time needs. A strobe mode is also included for tactical or signaling purposes. The built-in battery level indicator ensures you will not be left in the dark.

Constructed with the most durable of materials: an aerospace grade aluminum body and an impact resistant LED lamp module, the 2360 LED keeps you on point without equipment failure.

High, Low and Strobe light output is available with a push of the tail button. It features a non-slip textured body for secure handling. The removable pocket clip offers alternative carry options.



• 4 Selectable Programs

- Pelican Products, Inc.'s Lifetime Guarantee
- 375 lumens
- 3 modes High / Strobe / Low
- Battery Level Indication
- 2 AA Batteries (included)

DIMENSIONS

Length

6.20" (15.7 cm)

MATERIALS

Body	Aluminum with Type II Anodized	
O-Ring	EPDM	
Lens	Polycarbonate (PC)	
Shroud	Aluminum with Type II Anodized	
Clip	High Carbon Steel	

COLORS

Black

LIGHT SPECS

Lamp Type LED

POWER

AA	
Alkaline	
2	
yes	
Level indicator	
3.0v	

WEIGHT

Weight With Batteries	5.4 oz (153 gr)
Weight Without Batteries	3.7 oz (105 gr)

SWITCH

Switch Type	Momentary Push Button	
Light Modes	High / Strobe / Low	

6

В

OTHER

Minimum Pack Package Code

FL1 STANDARD	HIGH	LOW
	375 LUMENS	29 LUMENS
	2h 30mins	13h 0mins
	192m	53m
	9187cd	705cd
	IPX8 (1m)	

ACCESSORIES



0781 Helmet Light Holder





2367 Nylon Holster



2469P Replacement Battery

Pelican

23215 Early Ave • Torrance, CA 90505 USA • Phone: (310) 326-4700 • (800) 473-5422 • Fax: (310) 326-3311 sales@pelican.com • www.pelican.com

Document created on 09-17-25