

7060

Tactical Flashlight

In a rare collaboration between public and private sectors, the City of Los Angeles Police Department (LAPD) has partnered with Peli Products to develop the Peli 7060 LED as the standard issue tactical/patrol flashlight for all its officers.

The Peli 7060 LED light employs a revolutionary dual switch technology that allows the light to be activated by either a body-mounted patrol switch or a tail-mounted tactical switch. The dual switches, which include a momentary mode and high/strobe/medium/low beams, allows the user to grip the light in several positions and still control activation. In addition, the 7060 is self programmable. This allows the individual user to custom tailor the various modes to their liking. The light incorporates a rechargeable Lithium-Ion battery for maximum brightness and is also lightweight compared to standard batteries.

Battery, desk/dash charger, and multi-regional power supply included.

- · Built Peli tough
- Super bright LED beam
- USB Lithium Ion Rechargeable
- Peli's legendary lifetime guarantee**
- **Where applicable by law



DIMENSIONS

Length 8.65" (22 cm)

MATERIALS

Body Xenoy
O-Ring EPDM

Lens Polycarbonate (PC)

Shroud Xenoy

COLOURS

Black

LIGHT SPECS

Lamp Type LED

POWER

Battery Size 18650 Battery Type Lithium-lon

Battery Quantity1Batteries IncludedyesRechargeableyesCharge Time5 hrsVolts3.7v

WEIGHT

Weight With Batteries 10.4 oz (295 gr) Weight Without 8.2 oz (232 gr) Batteries

SWITCH

Switch Type 3-Way Side and Tail Switches **Light Modes** High / Strobe / Medium / Low

OTHER

Minimum Pack 1 **Package Code** В

FL1 STANDARD	HIGH	MEDIUM	LOW
314	402 LUMENS	162 LUMENS	18 LUMENS
	3h 30mins	12h 0mins	57h 0mins
	210m	131m	45m
	11078cd	4312cd	500cd
	IPX4		

ACCESSORIES

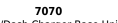






8056F 12v Plug-in for Fast Charger







Deck/Dash Charger Base Unit Direct Wiring Rig for Fast Charger

Peli

c/ Provença, 388, Planta 7 • Barcelona, Spain 08025 • Phone: +34 934 674 999 info@peli.com • www.peli.com

Document created on 04-18-24