

## LED Lenser® P3AFSP

- The perfect pocket torch - robust, yet lightweight aircraft-grade aluminium housing.
- Speed Focus™ provides smooth single handed focusing, flood to spot beam.
- Patented Advanced Focus System™. Superior intense spot beam or clean, clear, uniform flood light technology.
- Handy pocket clip. Gold plated contacts for better conductivity. Superior rear tail cap switch. Splash-proof design IPX54.



CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME	WEIGHT
LENS-P3AFSP	CREE® Power LED	75 lumens	<120m	1 x AAA	1.1hr	35g



## LED Lenser® M7RX

- Tough aircraft-grade aluminium casing
- Patented Advance Focus System™ spot/flood beam optics, single handed Speed Focus™, Smart Light Technology™
- 2 energy consumption modes; 3 pre-programmed lighting sequences: Professional, Easy, Defence; 8 lighting options
- Floating Charge System™ hassle-free contact charging.

CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME (LOW / HIGH)
LENS-M7RX	CREE® Xtreme LED	600 lumens	<235m	1 x Rechargeable Li-Ion	8.5hr / 1.5hr

## LED Lenser® M14X

- Tough aircraft-grade aluminium casing
- Patented Advance Focus System™ spot/flood beam optics, single handed Speed Focus™, Single Dynamic Switch controls all functions, Smart Light Technology™
- 360° Hands-Free Belt Clip
- 2 energy consumption modes; 3 pre-programmed lighting sequences; 8 lighting options



CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME (LOW / HIGH)
LENS-M14X	CREE® Xtreme LED	650 lumens	<280m	4 x AA	15hr / 1.5hr



## LED Lenser® M17R

- Advanced Safety Ytrion Cell® battery technology. Superior reliability, faster recharging (only 2.5h) and better sensitivity to temperature variances.
- Patented Advanced Focus System™. Superior intense spot beam or clean, clear, uniform flood light technology.
- Smart Light Technology PRO™. Micro-chip controlled multi-option technology. Two energy usage modes, four pre-set light programs and eight light options (Morse, Dim, Position, Power, Low Power, Blink, SOS, Defence Strobe).

CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME (LOW / HIGH)	WEIGHT
LENS-M17R	CREE® Xtreme LED	850 lumens	<450m	Integral Ytrion Cell	36hr / 5hr	740g