

## LED Lenser® X21.2 & X21R.2



- Seven LED super bright large hand-held light cannon with stunning lighting performance.
- Energy efficient CREE® Xtreme+ LED light-chip output. State-of-the-art, reliable German engineering.
- Patented Advanced Focus System™ with Speed Focus - superior intense spot beam or clean, clear, uniform flood light technology.
- Fast Action Switch (X21R.2) & Push Switch (X21.2) - reactive, single switch control located on barrel provides three output levels - Power, Low Power, Boost.
- X-Lens Technology™ - Multiple lenses perfectly calibrated to produce one awesome focusable single beam.
- Anodised aircraft-grade aluminium casing. Superior robust protection. Gold-plated contacts for superior conductivity.
- User-friendly modular internal design. Water and dust resistant. IPX54.
- Available as a rechargeable model (X21R.2) and with tripod (**CAT NO LENS-5713**).



CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME (LOW / HIGH)	WEIGHT
<b>LENS-X21.2</b>	CREE® Xtreme+ LED	1600 lumens	<600m	4 x D 1.5v	100hr / 20hr	1.41kg
<b>LENS-X21R.2</b>	CREE® Xtreme+ LED	3200 lumens	<700m	Safety Ytrion Cell	40hr / 3hr	1.3kg

## LED Lenser® X14 & X7R

- Medium sized, dual LED hand-held torch with advanced optics.
- Energy efficient CREE® Power+ LED light-chip.
- State-of-the-art, reliable German engineering
- Patented Advanced Focus System™. Superior intense spot beam or clean, clear, uniform flood light technology.
- Smart Light Technology™. Micro-chip controlled multi-option technology. Two energy usage modes, three pre-set light programs and eight light options (Morse, Dim, Boost, Power, Low Power, Blink, SOS, Defence Strobe).
- X-Lens Technology™. Multiple lenses perfectly calibrated to produce an awesome single beam.
- Speed Focus™ with Fast Lock™. Instant, smooth, stage-less, single-handed beam selection. Position lock to prevent beam accidentally refocusing.
- Dynamic Switch™. Reactive, single switch control. Larger head size delivers larger lit area.
- Anodised aircraft-grade aluminium casing. Superior robust protection. Gold-plated contacts for superior conductivity.
- User-friendly modular internal design. Water and dust resistant. IPX54.
- Available as a rechargeable model (X7R).



CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME (LOW / HIGH)	WEIGHT
<b>LENS-X14</b>	CREE® Power+ LED	450 lumens	<350m	4 x AA	10hr / 1.6hr	420g
<b>LENS-X7R</b>	CREE® Power+ LED	500 lumens	<320m	1 x Li-Ion	7.5hr / 1.2hr	240g