

LED LENSER® L6 Polycarbonate Torch

A medium sized but light-weight LED hand torch with a shockproof plastic body which makes it especially practical in areas of extreme cold or excessive heat. Made from polycarbonate, a temperature-resistant thermoplastic used in aircraft cockpits and riot shields, it offers the same benefits as a metal-bodied torch – but with a significant saving in weight. This has made the L6 a popular accessory amongst tradesmen, travellers, engineers and expedition leaders, who usually have more than enough other kit and tools to carry. In opting for this torch they are still handed a superbly-equipped flashlight with a timeless design and technical specification that includes: a twist focus and twist operating switch; gold-plated battery contacts; matt black finish with textured comfort-grip; always-on-hand wrist strap. It also features Advanced Focus System technology, bringing about unbroken white light from broad floodlight to sharply-focused long-distance beam. Powered by 3 AAA batteries which are supplied together with a handy wrist-strap.

As a leading international brand of hand-held torches and head lamps, LED Lenser is renowned for superior German engineering, outstanding performance, and state-of-the art technologies, such as the patented Advanced Focus System and Smart Light Technology. Constantly driving innovation to provide class- leading lighting instruments, LED Lenser is the brand of choice for professional tradesmen, emergency services personnel, search & rescue teams and serious outdoor enthusiasts. LED Lenser hand torches and head lamps deliver breath-taking, bright homogenous white light, that turns night into day and simply has to be seen to be believed. Using only the finest materials, such as energy-efficient CREE LED light chips, aircraft-grade aluminium and gold-plated contacts, they are renowned for quality and have a reputation for reliability that is second to none.

- A medium sized but light-weight LED hand torch with a shockproof Polycarbonate housing
- Polycarbonate is extremely resistant to both extreme cold or hot temperatures
- Energy efficient CREE Power LED Light Chip
- State-of-the-art, reliable German engineering
- Advanced Focus System™ Optics. Patented reflector and lens combination for intense spot (distance) or flawless flood (near) illumination - twist head to focus
- Tail cap on-off twist switch with integrated touch button ideal to signal manually (e.g. Morse)
- Corrosion resistant gold plated contacts for better conductivity
- Water and dust resistant. IPX54

Technical Information

Size: 160 x 34mm Ø

Power: 105 lumens max

Run Time: up to 8 hours

Beam Distance: up to 200m

Weight: 144grams

Supplied with : Wrist-strap and Duracell® batteries (2xAA)

Code	Colour	Packaging	Barcode
7009	Black	Test-It Box	4029113700900