

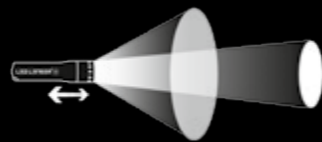


**ADVANCED FOCUS SYSTEM**

The patented Advanced Focus System® combines lens and reflector and thus unites the advantages of both systems. The result is an excellent bundling of light in the focus along with an impressively homogeneous and defocused light cone. As a result, the AFS is one of the world's best focusing systems for LED flashlights.

\* EP Patent 1880139; US Patent 7,461,960

LED LENSER® T5.2, T7.2



**SPEED FOCUS®**

Conventional focusing systems with a rotation mechanism generally need to be operated using both hands. The Speed Focus, however, enables rapid light cone regulation with just one hand. The one-hand sliding mechanism of the Speed Focus is fast, reliable and vastly superior to conventional rotating mechanisms.

LED LENSER® T5.2, T7.2



**FAST LOCK**

Infinitely adjustable focus lock prevents accidental modifications to the focus setting. Lightly rotating the head of the flashlight to the right or to the left enables the required focus position to be locked in place and quickly released again.

LED LENSER® T7.2



**DYNAMIC SWITCH**

Professionals want to be able to both switch their flashlight quickly and regulate the brightness just as quickly. Our "Dynamic Switch" enables you to do both at the same time. With one hand. In the space of a millisecond.

LED LENSER® T7.2



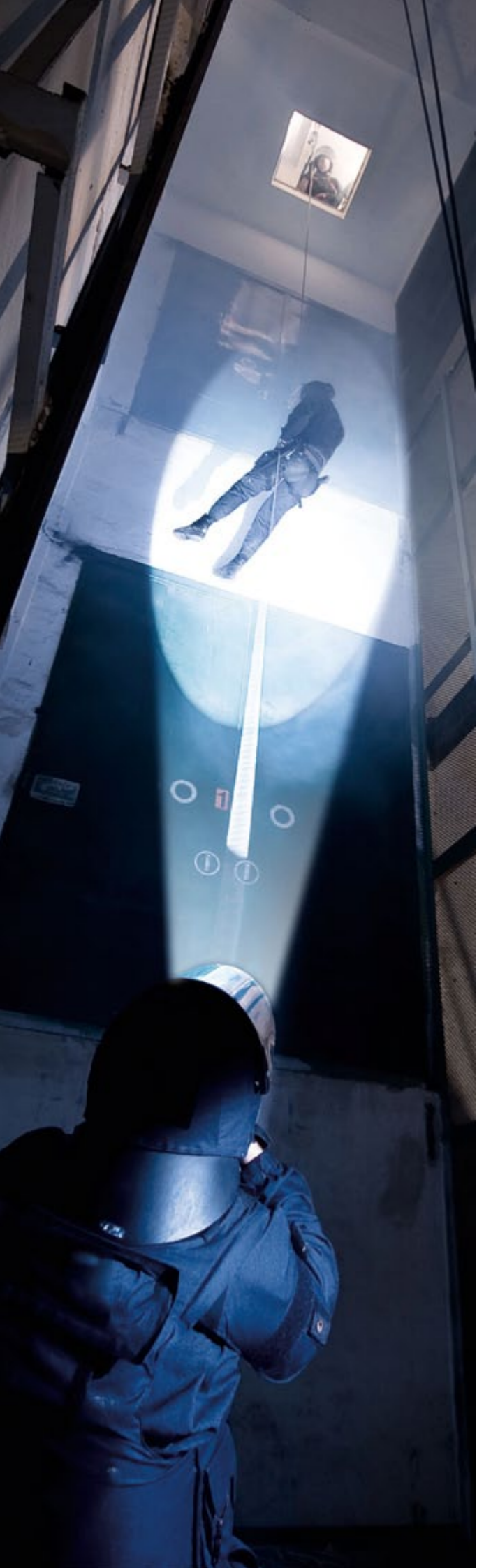
THE NEW T7.2, T5.2  
**LIGHTING CAN BE FOCUSED FOR TACTICAL USE**

TACTICAL SERIES

**LEDCO LIMITED**

Kingswick House • Kingswick Drive • Sunninghill • Berkshire • SL5 7BH • United Kingdom  
Phone: +44 (1344) 876222 • Fax: +44 (1344) 630999 • mail@ledlenser.co.uk • www.ledlenser.co.uk

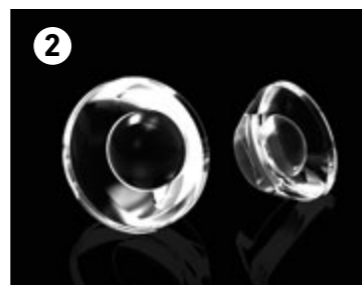
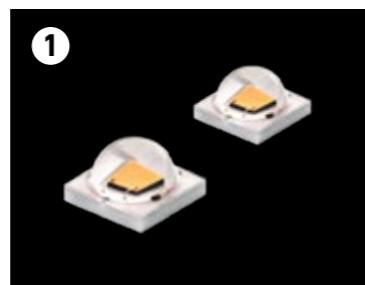
13-SF\_T7.2\_T5.2\_GB\_LEDCO\_1.0 Changes, mistakes and printing errors excepted.



## INCREASED PERFORMANCE AND THE BEST OPERABILITY

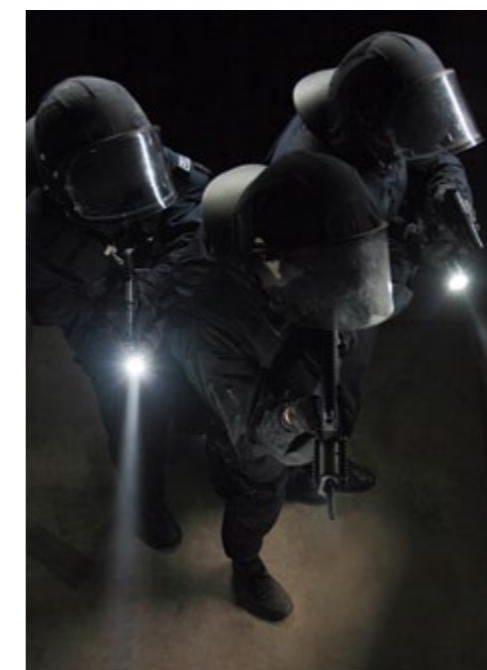
Our tactical models, LED LENSER® T7.2 and T5.2, have been revised completely. The flashlights are powerful, compact, robust and, thanks to the special technology, predestined for professional usage.

- 1 NEW AND POWERFUL LED CHIPS**  
The new models of the T Series are fitted with the latest and considerably higher-performing LED chips. These emit an extremely efficient luminous flux.
- 2 RECALCULATED HIGH-PRECISION REFLECTOR LENS**  
The reflector lenses have been recalculated for both models and, in combination with the patented\*\*\*\* Advanced Focus System, generate even more homogeneous lighting through the entire focus range.
- 3 LARGER SWITCH WITH LOGO AND NONSLIP PROFILE**  
The push button switch enables convenient and safe operation, even with gloves on.
- 4 NEW PROTECTIVE COATING (FROZEN BLACK COATING)**  
The new matte, high-performance anodizing of the T series prevents any kind of reflection and ensures increased grip in all situations.



**Scope of delivery (T7.2, T5.2):**  
Pouch, snap-hook, lanyard, batteries, manual

| LED LENSER®               | T7.2   |
|---------------------------|--|
| LED                       | High End Power LED   |
| Length                    | 130 mm   |
| Weight                    | 175 g  |
| <b>Luminous flux *</b>    |  |
| Boost   Power   Low Power | 320 lm   250 lm   40 lm  |
| Batteries                 | 4 x AAA 1.5 V  |
| Energy Tank***            | 7.2 Wh   |
| <b>Burning Life**</b>     |  |
| Boost   Power   Low Power | 2 h   4 h   50 h   |
| <b>Beam Distance *</b>    |  |
| Boost   Power   Low Power | 260 m   220 m   100 m  |
| Features                  | Advanced Focus System<br>Speed Focus®<br>Fast Lock<br>Dynamic Switch |
| Item No. Gift Box         | 9807   |
| Item No. Blister          | 9907   |



| T5.2                                  |
|---------------------------------------|
| High End Power LED                    |
| 113 mm                                |
| 79 g                                  |
| --   140 lm   --                      |
| 1 x AA 1.5 V                          |
| 4.2 Wh                                |
| --   5 h   --                         |
| --   120 m   --                       |
| Advanced Focus System<br>Speed Focus® |
| -                                     |
| -                                     |
| 9805                                  |
| 9905                                  |

\* Luminous flux (lumen) or maximum beam distance (in meters) is measured using the setting specified in the table on switching on with a set of fresh alkaline batteries. These are average values which may deviate by +/- 15% for each individual case according to chip and batteries/rechargeable batteries.  
\*\* The average of the relevant setting as specified in the table up to a luminous flux of 1 lumen.  
\*\*\* Calculated capacity value in Watt hours (Wh). This applies to the battery/batteries contained in the relevant article in the delivered state.  
\*\*\*\* EP Patent 1880139; US Patent 7,461,960