

## LED Lenser® H7.2 & H7R.2



- Patented Advanced Focus System™ - seamless transition from broad floodlight to sharply focused long-distance beam.
- Smart Light Technology (SLT) - 3 light programs to choose from and 5 light options (high power, low power, boost, dim, signal).
- Multi-function dynamic wheel switch at back - press to select the SLT options. The light intensity of the low power, high power and boost functions can be adjusted by turning the wheel. It also controls the flashing rate of the signal function.
- Low Battery Message System - light will blink 3 times every 15 seconds to indicate low battery.
- Transport Lock - prevents the light from being switched on by accident and draining battery.
- Upgraded Tilt Mechanism - 90° directional lighting feature.
- Available as a rechargeable model (H7R.2) and with helmet clips (4 pack) (**CAT NO H-CLIP**).



Multiple Function Switch



Tilt Mechanism



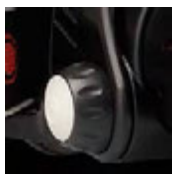
Lighting Unit

CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME (LOW / HIGH)	WEIGHT
<b>LENS-H7.2</b>	CREE® Power+ LED	<250 lumens	<160m	4 x AAA	60hr / 7hr	164g
<b>LENS-H7R.2</b>	CREE® Power+ LED	<300 lumens	<160m	Li-Ion Pack	60hr / 6hr	164g



## LED Lenser® H14.2 & H14R.2

- Energy efficient Xtreme Power LED light-chip.
- Front Switch - newly designed front switch that makes operation easier.
- 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 probably one of the world's best focusing systems for LED flashlights.
- Smart Light Technology (SLT) - different situations require individual lighting programs. The SLT enables lamps to be individually adapted to the situation the user is currently in. The user selects the appropriate type of light from the lighting programs, lighting functions and energy modes. Lamps with SLT have constant current regulation.
- Speed Focus™ - the one-hand sliding mechanism of the Speed Focus is fast, reliable and vastly superior to conventional rotating mechanisms.
- Available as a rechargeable model (H14R.2) and with helmet clips (4 pack) (**CAT NO H-CLIP**).



Front Switch



Recalculated Lense



Multiple Function Switch

CAT NO	SOURCE	LIGHT OUTPUT	DISTANCE	BATTERY TYPE	RUN TIME (LOW / HIGH)	WEIGHT
<b>LENS-H14.2</b>	Xtreme Power LED	<350 lumens	<230m	4 x AA	60hr / 8hr	340g
<b>LENS-H14R.2</b>	Xtreme Power LED	<850 lumens	<300m	Li-Ion Pack	40hr / 6hr	340g