

HT & ZOOM HEAD TORCHES – PRECISION LIGHTING, CUSTOMISABLE BEAM

The **HT and Zoom ranges** of NightSearcher head torches are engineered for professionals who need dependable, high-performance lighting in challenging conditions. Combining robust construction with powerful LED output, these torches deliver exceptional brightness, long runtimes, and ergonomic comfort for extended wear.

The HT range offers versatile, wide-beam illumination ideal for close-up tasks and general use, while the Zoom range features adjustable beam focus—allowing users to switch seamlessly between flood and spot lighting for precision at any distance.

With intuitive controls, rechargeable options, and models featuring motion sensor activation, both ranges are designed to keep hands free and productivity high—whether you're on-site, in the field, or working in low-light environments



FLOOD BEAM



SPOT BEAM

HT 2200R




 7.2V 4800mAh, 35.5Wh, Li-ion

MODES

Spot: High | Medium | Low
Flood: High | Medium | Low
Boost: Spot + Flood
Rear Light: Red | Red Flashing

 5hrs Charging time

 Lamp: 77 x 44 x 42mm
Battery Case: 111 x 63 x 44mm

 380g

CODE **NSHT2200R**

Supplied with Type C USB charging cable and Li-ion battery.

Optional Accessories:

Helmet clips: SPPCLIPS

AC Adaptor UK or EU: CH-USB-UK/EU

12/24V Vehicle charger: CHIC3.7-LI-ION

Spare battery: BA7.2X4800MAH



Rear Red
Warning Light



RECHARGEABLE HEAD TORCH WITH DUAL BEAM CONTROL & REAR LIGHT

Delivers intense spot and flood lighting with independent beam control, rugged aluminium build, and replaceable power engineered for demanding environments.

- Dual beam output: spot and flood with dedicated buttons for precise control
- Battery status indicators for real-time power monitoring
- 90° beam angle adjustment for directional lighting
- Robust aircraft grade aluminium housing for durability in tough conditions
- Replaceable rechargeable battery pack for extended field use
- Adjustable, non-slip head strap for secure and comfortable fit



Scan to find out more