NightSearcher

RECHARGEABL

П

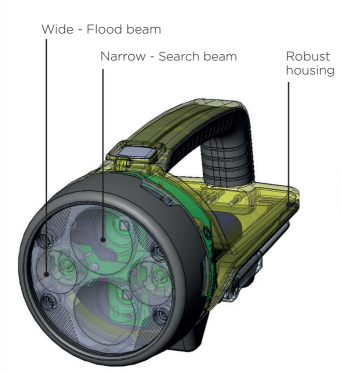
SEARCHLIGHTS



Isle Of Wright Needles NCI - National Coast Watch



Forensic Collision Investigation Unit



impact protection Rubberised handle for a more comfortable non slip grip

Rubberised bezel for

Battery status and

charging indicators

HAWKSTAR-X

BOOST

Adjustable stand

FLOOD

SEARCH

HAWKSTAR

BOOST SEARCH FLOOD











PRODUCT CODE: NSHAWKSTAR



Supplied with: Charging Bracket and Vehicle Charger







1.000

















Optional accessories:





NEW HawkStar & HawkStar-X

Professional Rechargeable LED Searchlight, 4200 lumens

The HawkStar range of searchlights have been designed and engineered by NightSearcher to satisfy the high standard required by emergency services, search & rescue teams and industrial sectors. Utilising high lumen output LEDs, specially designed reflectors and optics, both models offer wide and narrow light beams, making them ideal for long distance searching or flood lighting wider areas. The HawkStar has been designed to survive a 70 mph crash, as tested by the Institute of Traffic Accident Investigators.



Wall & vehicle mountable charging bracket with quick release lever.

See the HawkStar video





KEY FEATURES:

- Designed to be used in Emergency Service Vehicles
- Light power 4,200/2,500 lumens
- Wide angle Flood or Narrow angle Search beam
- Multiple brightness levels and Dimmable
- 7.4V 6.6/10.2Ah Li-ion maintenance free battery
- 9 Light modes with up to 30 hours operation
- Max beam distance 600 metres
- Battery status and charging indicator
- Fits securely in charging bracket Crash tested at 70MPH (112KPH)
- · Quick release from bracket for fast and easy deployment
- Rubberised handle for comfortable non slip grip
- One hand operation
- Comfortable shoulder strap
- 6 Hours charging time
- Robust housing
- · Anti slip rubberised base with built in stability

DESIGNED TO SURVIVE A 70 MPH CRASH AS TESTED BY THE INSTITUTE OF TRAFFIC ACCIDENT INVESTIGATORS

The searchlight and cradle assembly has been designed and tested to withstand a car crash. It passed tests undamaged and worked perfectly when crash tested at 70mph by the Institute of Traffic Accident Investigators.



