LASER®

Motion Sensor Headlight / Work Light - Rechargeable

A multi-function rechargeable head torch which features a 3W COB light together with 3 x SMD LEDs together with an auto-sensor function allowing for the light to be turned on and off with a single swipe of the hand in front of the sensor. The main body is manufactured from rubber coated impact resistant plastic and is fitted with an adjustable elasticated headband via a bracket that allows for the light to be angled downwards by up to 60 degrees. It can also be detached from the bracket to allow for the light to be attached to any ferrous surface, using the integral magnet at the rear of the light unit, ensuring that the light can always be shone precisely where it is needed.



Additional Information

- Multi-function, rechargeable headlight combining an 3W COB and 3 SMD LEDs. Brightness: up to 300 lumens.
- Switch mode: 100% COB on, 100% COB and 100% LEDs on. Press the sensor button to select auto-sensor function, sensor has a • detection range up to 100mm.
- Allows an adjustable lighting angle and the lamp unit is detachable from the headband turning it into a magnetic work light.
- Working time: 2 4 hours; charging time: 2 4 hours. Powered from the built-in 3.7V/1000mAh polymer battery, which is rechargeable from USB charging cable (included).

LASER Kamasa Gunson Connect

Manufactured from ABS plastic rubber coated, with an adjustable elasticated headband. CE, UKCA & RoHS compliant.

http://lasertools.co.uk/product/8409



