New SAMALITE HL600F-L LED HEADTORCH KIT 3600 Lumens at 4.5 hrs

The **New** upgraded Professional **SAMALITE HL600F-L** LED high powered rechargeable head torch offers a **long-range large floodlight beam** and will light up areas up to 550 metres away.

The **SAMALITE HL600F-L** has 3 light levels that now produce an amazing **3600 Lumens at 4.5 Hours** runtime on brightest setting, 7 hours on middle and 11 hours on low, using the supplied **New** 40% Higher Capacity **SAMALITE BPLi-7 Li-Ion Battery** for Longer Runtimes, which is also suitable for existing SAMALITE HL600F & HL1300W LED Head Torches. All IP65 fully weather proof.

The small SAMALITE BPLi-7 Li-lon light weight battery weighs only 250g which can be carried on its headband with a combined weight of only 425g, or on a waist belt using the supplied extension cable or supplied helmet clips for fitting to a hard hat.

SAMALITE HL600F-L comes complete with helmet clips, extension lead, battery and" intelligent" mains charger that is designed to look after and prolong the life and running times of the batteries.

Optional: **SAMALITE HHMB** JSP Hard Hat with SAMALITE quick release bracket can be purchased separately.

Uses: These are ideal for Railway Inspections, Patrol and Maintenance crews, Search & Rescue services, Scenes of crime, Security companies, Vets and Farmers etc. but also offer instant long lasting light for Leisure use.

Warranty up to 5 Years and 2 Years Warranty on battery when registering online at www.samalite.com

NETWORK RAIL TESTS & REVIEW

New SAMALITE HL600F-L

"Really good, especially for track inspections (BVI/SVI); covers a good distance & spread. Would trade the Nightsearcher hand torch in for one of these tomorrow if possible. The best light that I have seen so far for inspections. Put me at the top of the list please when available."

Many thanks

Jamie Salmon Network Rail

Project Manager – Frontlne assurance – new Initiatives/Innovation/Technology Track Workforce Safety & Planning Transformation Western Route | Network Rail