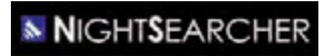


Solaris Lite Li-Ion

The Solaris Lite Li-Ion features a base that has been upgraded to make it more user friendly with an ergonomic shape that houses the charger, telescopic pole and a wider shoulder strap. The new case also means the light can be set up in less than 30 seconds and is made from a very tough ABS plastic to ensure a long operating life and reliability in all situations. The Solaris head now has an output of 6000 lumens as standard - a combination of 18 high powered Cree® LEDs and intelligent optics offer a unique floodlight that completely eliminates glare and covers huge areas with shadow free white light.

All Solaris models produce no heat and operate silently, making them ideal, lightweight alternatives to 300W halogens running off a generator. A saving is achieved in reducing carbon emissions as the Solaris is up to 99% more efficient than generator powered lighting. The Solaris Lite is now supplied as standard with a Li-Ion battery. The advanced lithium technology ensures no battery management is required as it has no memory effect and can be left in a discharged state. This reliable model will give added years of service and increased portability. Supplied with tripod legs for stability. Extension pole with quick lock/release system extends from 500mm to 1300mm.



CAT NO	MAX LIGHT OUTPUT	LIGHT SOURCE	HEAD FEATURES	RUN TIME	BATTERY	WEIGHT
SOLARIS-LITE	6000 lumens	18 x CREE® LED	360° swivel & 180° tilting	3.5h (High) / 16h (Low)	Li-Ion	5.7kg

EcoStar

The EcoStar range of floodlights offer huge energy savings and a long life span, meaning lower energy bills as well as saving on associated maintenance costs. Robust, durable and IP65 rated (water and rust resistant), 900-6,300 lumens (depending on model) of clear bright light, universal ballast (90 - 240V) enabling it to run directly from mains or from a 110V generator. The EcoStar offers a 500% increase in output per watt when compared with incandescent lights. Unlike halogen, LEDs do not require a 'cool down' period after use and can be operated at ground level reducing light pollution.



CAT NO	MAX LIGHT OUTPUT	LIGHT SOURCE	POWER
ECOSTAR-10W	900 lumens	LED	10W
ECOSTAR-30W	2700 lumens	LED	30W
ECOSTAR-50W	4500 lumens	LED	50W
ECOSTAR-70W	6300 lumens	LED	70W

LED WorkBrite

Improved design offers a higher light output, 2 mode options and superior battery technology. The LED WorkBrite is a fully portable and rechargeable unit. The pivoting head, fitted with 10 LEDs, offers a bright white floodlight beam and even spread of light. The unit offers a higher light output and two light modes (100% and 50%) for extended run times. Compact and extremely lightweight, it is easy to carry. Chargers can be stored inside the back of the head for tidy, easy transportation. The robust plastic housing is water and shock resistant and suitable for use in all weather conditions. Cool operation enables the LED WorkBrite to be used in confined or limited spaces, making it the ideal product for utility applications. The WorkBrite is available with a 1.7m tripod.



CAT NO	LIGHT OUTPUT	LIGHT SOURCE	BEAM DISTANCE	RUN TIME	BATTERY	HEAD WEIGHT
WORKBRITE	2200 lumens	10 x 2.5W LED	50m	4h - 8h	Li-ion	2.4kg