

NEW Solaris Pro and Solaris Pro-X 16K

Quick and easy setup 4 level adjustment

DIGITAL DISPLAY:

- Set a runtime hours you require
- Select Wide or Narrow beam
- Select High, Medium, Low light mode
- Battery status indicator

Stability ground pegs for use on a slope or uneven terrain environment

Fold out stability feet, can be used in high winds and uneven terrain environments

Heavy duty shoulder strap and carry handle for easy transportation

NEW Solaris Pro and Solaris Pro-X 16K

16,000 Lumens - Portable Rechargeable, Programmable LED Lighting System

The Solaris Pro is the latest addition to the renown NightSearcher Solaris floodlight range. It is highly portable, extremely compact and light weight. Due to the multi position telescopic pole and light head, along with stabilising legs it can be used on uneven ground for example a motorway or railway embankment. The 16,000 lumen light output will provide a wide spread of light and can run for up to 48 hours. The control console allows for the running time to be set as needed so that the Solaris Pro will set the light level to last the required time.

180° Swivel and tilting head

Pole extends to 1.85 metres

The power Cord is built into the pole to avoid snags and damage

3 YEAR WARRANTY

KEY FEATURES:

- 16,000 Lumens
- 500 metre beam
- Runs up to 48 hours
- Battery status indicator
- Programmable Run times - Set the correct runtime hours you require
- Stability feet & Stability ground pegs for uneven terrain
- Tough ABS plastic construction
- Shoulder strap for easy transportation
- Folds down to compact size
- Swivel and tilting head
- Weights only 7kg
- IP65 Weatherproof

2 MODELS AVAILABLE:

	SOLARIS PRO 18Ah Lithium Battery	SOLARIS PRO-X 36Ah Lithium Battery
100% BOOST	2.25hrs	4.5hrs
100% SEARCH	6hrs	12hrs
100% FLOOD	3.75hrs	7.5hrs
Light Output	16,000 LUMENS	11,000 LUMENS
Beam	500 METRES	
Weight	7 KG	8.5 KG
RECHARGEABLE BATTERY		
CHARGING TIME	6 HRS	
IP65 RATING		
DIMENSIONS	517mm x155mm x220mm	

PRODUCT CODE: NSSOLARISPRO

PRODUCT CODE: NSSOLARISPRO-X

Can be programmed to run for 24 hours