



Video Link



Change the angle to suit your need



Built in storage compartment to conveniently store charger.



OPTIONAL ACCESSORY: NEW Folding solar panel charger. Go to Page 102 for more information
SPSOLARPANEL

Powerful Robust Rechargeable LED Work Light

The Galaxy Pro is designed using the toughest composite materials for use in industrial applications where it is essential to have robust products. Utilising the very latest LED technology the Galaxy Pro produces a very impressive 3500 Lumens output and giving an evenly spread of light projected to 30 metres.



Powerful wide angle, SMD LEDs

Hi-Vis reflective strips on the feet



KEY FEATURES:

- 3,500 Lumens
- 30 metre beam
- Runs up to 24 hours
- Rechargeable lithium battery - 7.4V 13.2Ah
- Very robust housing
- Impact resistant to 1 metre
- Lightweight and weatherproof
- Dimmable
- Battery charging indicator + low battery warning

	HIGH	LOW	DIMMABLE
LIGHT OUTPUT	3,500 LUMENS	1750 LUMENS	3,500 -100 LUMENS
Beam	30 METRES	15 METRES	0-30 METRES
RUN TIMES	4hrs	8hrs	24hrs
RECHARGEABLE LITHIUM BATTERY	IP54 RATING	CHARGING TIME 10HRS	DIMENSIONS 310mm x350mm X285mm
			1.52 KG

PRODUCT CODE: NSGALAXYPRO CAT/PAD: 0111/111966
Supplied with: AC mains charger

OPTIONAL TRIPODS:



SPTRIPOD1.7
CAT/PAD: 0111/107803

SPTRIPOD3.5M

Galaxy E-Pro

The Galaxy E-Pro is the same as the Galaxy Pro except it has a smaller 7.4V 6.6Ah battery and shorter run time.

	HIGH	LOW	DIMMABLE
LIGHT OUTPUT	3500 LUMENS	1750 LUMENS	3500 -100 LUMENS
RUN TIMES	2.5hrs	4.5hrs	12hrs
			1.24 KG

PRODUCT CODE: NSGALAXY-E-PRO

OPTIONAL ACCESSORIES:

NEW Optional tripod mount
SPGALAXYTRIPODMOUNT



Quick Release Button

OPTIONAL CHARGERS:

Vehicle Charger: CHIC8.4-LI-ION
CAT/PAD: 0111/120648

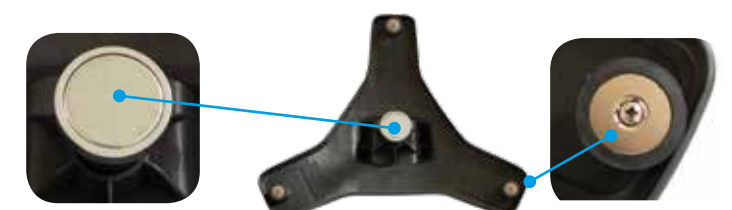
AC Mains Charger: CH-GALAXYPRO-UK

TWO MAGNETIC MOUNT OPTIONS:

NEW Central magnet
SPGALAXYMAGMOUNT

OR

Set of 3 magnetic feet
SPGALAXYPROMAG



Designed to be used on steel beams, side of containers or small areas.

Designed to be used on a variety of larger metal surfaces.