



Narva ALS Portable Lighting Solutions





Narva ALS Pen Light

First up is the premium Narva ALS Pen Light (P/No. 71440) boasting 150 lumens of portable light at its highest setting. The pen light provides two (2) hours continuous light at its maximum setting and four (4) at lower light setting. This compact pen light has a secure grip ideal for pockets and a side mounted on/off switch for ease of use. Powered by high quality COB L.E.Ds this pen light has a brightness memory function for those tricky stop-start jobs. Additionally, the Pen Light comes fitted with a 100 Lumen torch which provides a powerful directional light with up to three (3) hours run time. The Narva ALS Pen Light has a fast recharge time of between 2-3 hours. Also available is a countertop merchandiser for retailers.



USB Charging lead

Narva ALS Ultility Lights

The Narva ALS Utility Lights (P/No. 71446 / 71448 / 71450) combine powerful inspection lamps with directional torches to maximise functionality. The Utility lights provide 350, 600 and 1000 lumens respectively in a size not too dissimilar to your smartphone. This means you can carry up to 1000 lumens in your pocket. All three lights come standard with glow in the dark locators, integrated magnets and hanging hooks to suit almost any use. The light output from the main function is crisp, smooth and broad, whiist the torch function provides a powerful directional beam for increased functionality with up to 3 hours run time.

All three lights feature:

- In-built brightness memory, hook/stand, magnet and glow in the dark locator
- · Stepless brightness adjustment allows from 2 up to 20 hours usage
- Durable IP67 rating making them fully water and dust resistant (Excludes P/No. 71446)



P/No. 71446

• 100 Lumen torch

P/No. 71448 Features:

- 600 Lumen inspection light
- 500 Lumen torch

P/No. 71450 Features:

- 1000 Lumen inspection light
- 500 Lumen torch















Narva ALS Rechargeable White/Green/Red Head Lamp

The latest L.E.D Rechargeable Head Lamp (P/No. 71427) is superbly built, versatile and user-friendly. It comes equipped with six (6) functions making it ideal for leisure activities like camping and all manner of home DIY and workshop usage.

Features:

- Red (620nm) and green (520nm) light functions
- 2 x COB L.E.Ds provide 180 lumen 120 degree angle white light flood beam
- 1x High Power L.E.D spotlight providing 150 lumens and 60m beam distance
- Arc shaped COB L.E.D provides 120 lumen flood beam
- Motion activated sensor
- Safety SOS function Red light flashing
- · Magnetised detachable lamp allows the lamp to be used separately



P/No. 71427







Motion activated sensor

Why Dark Green Colour Light?

Night Navigation

• 520nm is the ideal Green wavelength for the human eye. Our eyes are most sensitive to green light which makes it perfect for navigating in the dark. Green light provides a high illumination value without causing you to lose your night vision

Identify Paint Imperfections

• Green is also great for detecting paint imperfections on metal and plastic surfaces as it provides higher contrast compared to white or ambient light. This higher contrast makes the defects in a paint job more visible to the human eye

• Most animals cannot see true spectrum green light very well so it does an excellent job of lighting up a field without disturbing the game. Green light has been proven to attract some game, and does not scare away fish and game like a bright white light. Green is also ideal for map reading at night

Foggy Conditions

• Green light is the best colour for cutting through foggy conditions and is hard to detect from side on

• It is also more intense than red light, the beam will cover more distance and objects will appear sharper

Less Insects

· Green light also does not attract insects like white or red light does





Why Red Colour Light?

Hunting

• Red light is ideal for a large number of applications. Some animals can't see red light so it's good for night hunting and is good for map reading because it doesn't disturb night vision. Red light is also widely used for signage and nighttime photography

Night Navigation

Red light does not appear as bright to the human eye as white light. If your eyes are night vision adjusted, it's a good idea to use a red light to navigate your way in the dark so you don't ruin your night vision

Less Invasive Camp Light

• Red light is also great for close-quarters camping as it's less likely to disturb your neighbours

SOS Function

• Red light is the universal signal for attention, so it is a great thing to have in emergencies for signalling and safety. The safety SOS function included on this lamp ensures others notice someone in trouble

Increased Run Time

Another feature of red L.E.Ds is that they emit less heat than white L.E.Ds and because of this are much more efficient. This will boost your runtime by two to three times





| PART No. | 71427 | 71440 | 71446 | 71448 | 71450 |
|--------------|---|---|---|---|---|
| DESCRIPTION | Six Function Rechargeable L.E.D Head Lamp | Rechargeable L.E.D Pen Light – 150 Lumens | L.E.D Utility Light - 350 Lumens | L.E.D Utility Light - 600 Lumens | L.E.D Utility Light - 1000 Lumens |
| BARCODE | Box (1) 9314464714276 Outer Carton (20) 19314464714273 | Box (1) 9314464714405 Outer Carton (48) 19314464714402 | Box (1) 9314464714467 Outer Carton (60) 19314464714464 | Box (1) 9314464714481 Outer Carton (28) 19314464714488 | Box (1) 9314464714504 Outer Carton (28) 19314464714501 |
| AVAILABILITY | Ex Stock |













www.narva.com.au www.narva.co.nz 2019/05-14