

# **New Pulsar NavStar**

**Sequential Hazard Warning & Safety Lights** 

Set of 10 Rechargeable LED Lights







# **New Pulsar NavStar**

### **Sequential LED Hazard Warning & Safety Lights**

The new **Pulsar NavStar** is the latest model in our range of Pulsar hazard lights. Available as a set of 10 sequential lights, **NavStar** is housed in a high-impact, shock resistant and reversible carry case.

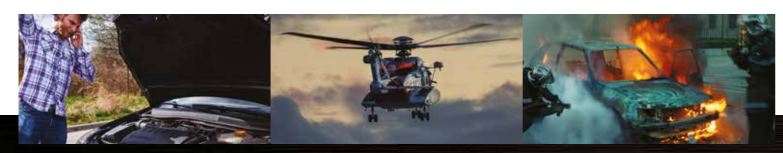


#### **BE SAFE, BE SEEN**

Designed with safety in mind, **Pulsar NavStar** provides the means to cordon off a hazardous area in quick time, and as safely as possible. Automatically turning on with bright, sequential flashing, **NavStar** can draw attention to a dangerous and unexpected event, both during the day and night.

#### The ideal companion for Police, Fire, Ambulance and Utility services.

**NavStar** can also be used in vehicle breakdowns and roadside assistance, search and rescue operations, or in any situation where public access needs to be restricted, controlled or diverted.







#### **FULLY PREPARED, FULLY CHARGED**

The durable polymer housing keeps the warning lights fully charged when connected to the supplied 12/24V vehicle charger or 240V mains charger.

Increase your personal safety and provide critical information to bystanders and passer-bys with a highly visible cordon in any situation.





#### **ENGINEERED FOR EXTREMES**

**NavStar's** are crush proof up to 3 tonnes, carry an IP68 rating, and can operate in temperatures ranging from -40 degrees up to +60 degrees centigrade. They can be placed directly on the ground or secured to metal structures / vehicles with their built-in high-strength magnets. An optional cone mount is also available from NightSearcher.



#### **SPECIFICATIONS**

LIGHT PODS

#### **Power Source**

3.7V 750mAh 2.77Wh Lithium Ion Internal Battery

#### Run Time

Up to 72 hours (depending on lighting mode)

#### IP Rating

IP68

#### Visibility

1 Kilometre

#### **Lighting Modes**

6 Flashing Modes

#### **Colour Modes**

3 Selectable Colours - Red, Amber and Blue

#### CARRY CASE

#### **Power Source**

12/24V Vehicle Charger (included) 240V AC Mains Charger (included)

#### **PRODUCT CODES**

NavStar Set: **NSPULSARNAVSTAR**. Optional Cone Mount: **SPPULSARMAG** 





**NavStar Light Pods** 

112 x 112 x 37mm

**NavStar Carray Case** 

5KG (including lights)

Dimensions 370 x 150 x 335mm Net Weight Dimensions

#### **FAST AND SAFE DEPLOYMENT**

When removed from the carry case, each light will automatically switch on and sequence with the previously removed light. Thanks to the internal memory of the <code>NavStar</code>, the flash rate and colour will be the same as when it was last used. Once placed back into the case, <code>NavStar</code> turns off automatically and recharges if the case is connected to a power source.



## Fast Deployment, Sequential LED Hazard Warning Lights

Automatic Turn-on and Turn-off Automatic Synchronisation 360 Degree Illumination Up to 72 Hours Run Time (360) Automatic Recharge in Carry Case Vertical Beam for Helicopter and Drone Operations 6 Flash Modes, 3 Colour Modes Simple Two-Button Operation

# THE IDEAL SOLUTION FOR HAZARD WARNING & SAFETY LIGHTING.

Pulsar NavStar are backed by our 3-year warranty on parts and 1-year warranty on rechargeable batteries. Extend to a 5-year warranty by registering your purchase on our website.

PRODUCT CODES NavStar Set: NSPULSARNAVSTAR. Optional Cone Mount: SPPULSARMAG

Pulsar NavStar by NightSearcher LTD - Patent pending 2022

SCAN THE CODE BELOW FOR MORE INFORMATION

For UK use, Pulsar NavStar conforms to Schedule 13, Part 10: Traffic Signs Regulations and General Directions 2016 (TSRGD) when operating in blue and amber light modes.



For wider European use, the Pulsar NavStar system also complies with BS/EN12352:2006 when in red or amber mode.