PULSAR

Rechargeable LED Warning Lights



Light Source Battery Charge Time (hrs)

Product Size (mm)

Product Weight (kg)

_ ...

Part No.

Coloured LED Li-ion 3.7V 1-3 pulsar: 2-6

6 Pulsar: 12-14 Pulsar:

L180xW108xH35 Kit: L444xW368xH64

Pulsar: 0.19

Kit: 3.00

NSPULSARY (Yellow) NSPULSARB (Blue)

OPERATION MODE

1 – Rotate 2 – Quad Flash

3 – Single Blink

4 – Alternating Blink

5 – SOS

6 – Steady ON: High

7 – Steady ON: Low

8 – 2 LED Flashlight

9 – 4 LED Flashlight

RUN TIME (fully charged)

9 hours

9 hours

60 hours

9 hours 14 hours

5 hours

3110013

35 hours

9 hours

6 hours



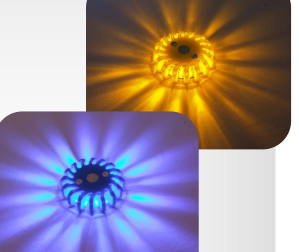
NIGHTSEARCHER PULSAR

The PULSAR are multi-mode, rechargeable LED warning lights; designed for traffic control, signalling, hazard awareness and vehicle safety, ideal for professional applications, including the Police, Fire and Highway Services.

Supplied as a set of 6, these small but robust pods are manufactured in shock resistant plastic housing, are waterproof (up to 10 metres, but will float if not secured) and virtually indestructible (withstanding most vehicle weights if crushed). Incorporated magnets allow attachment to vehicles or any metal surfaces.

Ingeniously designed, the PULSAR is charged within its case, via the integral metal sensors, using either a mains or vehicle power source. The LED charging indicator gives you a sign of the battery status.

- Rechargeable LED emergency lights
- Kits available with Yellow or Blue pods
- 9 operation modes including: High, Low, Rotating, Flashing and SOS
- Shock resistant housing, able withstand most vehicle weights
- Waterproof, pods can be submerged to a depth of 10m
- Essential safety equipment for all emergency vehicles
- More efficient than conventional Hi-Vis triangles
- Installed with a strong magnetic base
- Charged directly in the storage case
- Supplied with: Storage Case, Mains and vehicle chargers



NightSearcher Limited

T: +44 (0)23 9238 9774 | F: +44 (0)23 9238 9788

e: sales@nightsearcher.co.uk | w: www.nightsearcher.co.uk