

SOLAR LED NIGHT LIGHTS

40 HOURS
RUN TIME*
ON FULL CHARGE

RELIABLE. DURABLE. SOLAR POWERED.
BUILT TO PERFORM.



SOLAR
POWERED



IP68
WATERPROOF



LONG LIFE
BATTERY



BUILT TO
LAST



FOR TRUCKS, TRAILERS, CONSTRUCTION EQUIPMENT, AGRICULTURAL MACHINERY,
MOTORHOMES, CARAVANS AND SO MUCH MORE!

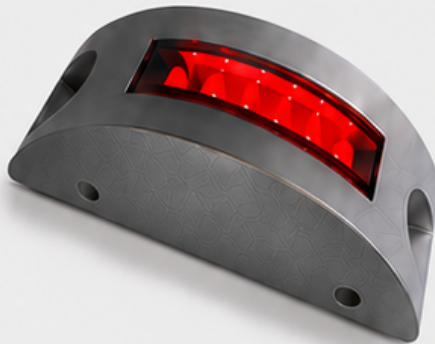
Part No: 9517

- Solar LED Night Light, Oblong - 6pc, 5mm Red LEDs
- Monocrystalline Solar Panel 2.5Volt · 25W
- Aluminium Casting Body
- NI MH 1.2V / 600 MAH Battery
- IP68 Waterproof Rating
- Size L 120mm x W 100mm x H 23mm
- Weight 350gms



Part No: 9518

- Solar LED Night Light, Half Round - 6pc, 5mm Red LEDs
- Monocrystalline Solar Panel 2.5Volt · 25W
- Aluminium Casting Body
- NI MH 1.2V / 600 MAH Battery
- IP68 Waterproof Rating
- Size L 137mm x W 50mm x H 32mm
- Weight 300gms



EASY TO INSTALL.
NO WIRING REQUIRED.

- Quick and simple mounting
- Charges in direct sunlight
- Automatic dusk to dawn operation

FIRST TIME CHARGING & OPERATION

- 1** Before first use, fully charge in direct sunlight for 10-14 hours (2 full sunny days).

- 2** The light will automatically turn on at dusk and off at dawn.

- 3** To confirm proper operation, cover the solar panel to simulate darkness.

- 4** If light does not activate, charge in direct sunlight for an additional 6-8 hours.




















WARRANTY
For defects in materials
and/or workmanship.

SOLAR LED NIGHT LIGHTS



CHARGING, INSTALLATION & MAINTENANCE GUIDE

Please read all instructions before use and retain for future reference.

 STEP 1 PREPARE FOR FIRST USE	 STEP 2 FIRST-TIME CHARGING	 STEP 3 INSTALLATION & AUTOMATIC OPERATION	 STEP 4 FUNCTION TEST (CONFIRM OPERATION)
 Remove Protective Film: Peel off the transparent protective film from the central solar panel surface immediately.	 Place in Direct Full Sunlight: Set the unit in an area with 100% unobstructed, direct sunlight — no shade from trees, buildings, overhangs, or window glass.	 Installation: After the first full charge, install the unit in its final outdoor location using the two pre-drilled mounting holes.	 Function Test: Cover the central solar panel completely with your hand or an opaque object (to simulate nighttime darkness).
 Full Surface Cleaning: Wipe the solar panel and the entire aluminium stud body with a clean, dry cloth to remove any dust, shipping residue, or dirt.	 Required Charging Duration: For the first full charge, leave the unit in continuous direct sunlight for 10–14 hours (2 full sunny days).	 24/7 Auto Mode Daytime: The unit will automatically charge its internal battery whenever the solar panel is exposed to sunlight.	 LEDs Should Illuminate: The red LEDs on the unit should turn on immediately.
 Confirm no obstructions: Ensure the solar panel is completely clear of any packaging material, tape, or debris before placing it in sunlight.	 Note: This longer initial charge is critical for this switch-free model, as the built-in light sensor may draw a tiny amount of standby power during charging.	 Night-time: The built-in light sensor will trigger the red LEDs to turn on automatically when darkness falls, with steady illumination.	 If LEDs Do Not Activate: Return the unit to direct sunlight for an additional 6–8 hours to complete the initial full charge.
 Weather Recommendation: Always charge on a clear, sunny day. Overcast, rainy, or short winter days in New Zealand will require extra charging time to reach full battery capacity.			

IMPORTANT USAGE NOTES



SEASONAL & WEATHER ADAPTATION

New Zealand's variable weather, short winter daylight hours, and cloudy conditions can reduce charging efficiency.

- ✓ Install in a north-facing location whenever possible.
- ✓ Avoid shading from trees, buildings, or structures.
- ✓ Maximise daily sunlight exposure for best performance.



REGULAR MAINTENANCE

Clean the solar panel every 1–2 months.

- ✓ Wipe with a clean, damp cloth to remove dirt, dust, and road grime.
- ✓ This is the most important step to maintain charging efficiency and extend the product's lifespan.



NORMAL PERFORMANCE VARIATION

In prolonged cloudy, rainy, or short winter days, the night-time illumination duration may be shorter than usual.

- ✓ This is normal for all solar-powered devices.
- ✓ Full performance will return once sunny weather resumes.



SAFETY INFORMATION



Do not disassemble the unit (there are no user-serviceable parts inside).



Avoid exposing the unit to extreme heat or open flames.



Ensure the unit is installed securely to prevent damage from vehicles or foot traffic.



Dispose of packaging responsibly and in accordance with local regulations.