



100W Ultra Telescopic Pole



The 100W Ultra Solar Light with the Telescopic Light Pole is superior in terms of speed and ease of transport and deployment. This popular solar lighting solution is completely portable and features a powerful 100W solar light fitting. Deployment is a breeze with the telescopic light pole, which can be winched from lowered to raised position in under two minutes. The concrete base makes this solar lighting solution extremely sturdy. It is wind rated for Region A with the single concrete base option, and Regions B and C with the double concrete base. Mobility is not an issue thanks to the intuitive construction and built-in options for lifting.

- ✓ Fully portable
- ✓ 100W all-in-one compact unit
- ✓ Mono-crystalline solar panel
- ✓ Telescopic light pole
- ✓ Winch from lowered to raised position in less than 2 minutes
- ✓ Extremely quick installation and removal
- ✓ Convenient to transport
- ✓ Built in lithium-ion battery storage
- ✓ Two concrete base options to suit different wind regions
- ✓ Built-in galvanised fork ports in base
- ✓ Heavy duty lifting lugs
- ✓ Strengthened with reo-bars running throughout base
- ✓ No diesel required!

Telescopic Pole	Single Concrete Block Wind Region A	Double Concrete Block Wind Region B and C
Collapsed Overall Height	2.6m	2.9m
Overall Height	6.5m	6.8m
Weight	720kg	1720kg

Australian Wind Rating Guide

- Region A
- Region B
- Region C
- Region D

