

K2 SOLAR STATION

(USA Model)

THE K2 MISSION: The K2 Solar Station is a stand-alone solar generator that is built on-site from a flat package and designed to provide reliable AC & DC power in the most remote locations.

PRIMARY TECHNOLOGY & OPTIONS:

- Optional Starlink WiFi Hotspot, GPS
- Pre-assembled or flat-pack-shipping
- Reliable & robust steel construction
- Movable by fork-lift or pallet jack
- Ballasted, weatherproof base



MECHANICAL

FOOTPRINT WEIGHT (unballasted) / (ballasted) CANOPY CLEARANCE



ELECTRICAL

SOLAR PV BATTERY AC/DC 9 ft 720 W Bifacial

4 ft x 3 ft

926 lbs / 1100 lbs

6.9 ft x 6.8 ft

5 kWh AGM 120VAC @ 60 Hz / 12VDC or 24VDC

((0

COMMS.

4G LTE, GPS Remote Monitoring Portal

DEPLOYMENT

OPTIONS

Forklift, Pallet Jack Compatible Base Pre-Assembled or Flat-Packed

Infographic/Ad Poster for Front Panel Soft Ground Deployment Kit Starlink WiFi Hotspot (Separate Subscription Required)

