

# SURVIVOR SERIES DRONE HANGAR



The Globe Power Drone Hangar is a fully integrated solution for remote drone operations featuring an autodeploying drone platform with 230v power and communication ports, enabling fast and reliable remote deployment in the field. Powered by advanced solar technology combined with a 10.3kw LiFePO4 battery, the unit also offers a 360° camera to support continuous operation and site monitoring. Two separate insulated air-conditioned compartments protect equipment and provide a functional workspace, supported by a built-in workbench. Dual Starlink-powered communications and WiFi deliver dependable connectivity in remote locations, while the canopy lighting system allows safe operation day or night.

The Drone Hangar is suited to exploration mine sites, remote surveying, disaster response and power grid inspections. It can be customised with additional radio and telemetry equipment, first aid supplies and ancillary systems to match operational requirements.

- EASE OF TRANSPORT
- DURABLE
- SOLAR POWERED
- COST EFFECTIVE

Powered By:



Starlink enabled



## PRODUCT SPECIFICATIONS

### GENERAL

Model	Drone Hangar v1.0
Inverter	3kVA 230v Continuous @ 25°C
Generator	Hatz 3kVA 230v Tier 5 Engine
Communications	Starlink Remote Monitoring
Lumen Output	7800
Lights	5x 10w Floodlight
Inlet	1x 15A Inlet IP56
Outlets	1x 15A Outlet IP55 1 x 10A feed to dock
Features	1 x 4MP 25x PTZ Camera 2 x 600w Air Conditioners VHF Radio, Bund alarm/shutdown, Compartment Lighting, level alarm

### OPERATIONAL DATA

Wind Rating	100km/h
Working Temperature	0°C to 50°C

### ELECTRICAL

Battery	10.3kWh Lithium Iron Phosphate
Solar	1.78kWp
Solar Tilt	5° to 30°

### UNIT INFORMATION

Dimensions (Stowed)	3945 x 2220 x 2800 (LxWxH)
Dimensions (Deployed)	5265 x 4335 x 4985 (LxWxH)
Weight	1990kg

GP-DRONE-HANGAR-V2-0326