

## AUTONOMOUS DRONE DOCKS FOR SECURITY, INSPECTION & SURVEYING



Drones are becoming an essential component of site inspection, monitoring and surveying missions. Our autonomous docks augment your drone program by providing a shelter for flying robots that can charge them and provide protection from the elements.

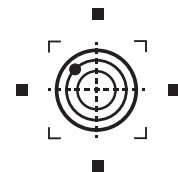
DIMENSION	IMPERIAL UNITS	METRIC UNITS
HEIGHT (CLOSED / OPEN)	22" / 11"	56 CM / 28 CM
WIDTH	30.6" AT LEAF AXLES	78 CM AT LEAF AXLES
WEIGHT	~36 LBS	~16.5 KG
CHARGING FLOOR DIAMETER	27"	69 CM
DRONE CHARGING	UP TO 250 WATTS	=
OUTSIDE AIR TEMP RANGE	-40° TO 120 F°	-40° TO 49° C



Omnidock Mini, the new addition to our lineup, shares all the same benefits of it's big brother, only its portable and lightweight. The mini fits nicely in the trunk of most cars. It opens faster than any other dock available, making it well suited to time critical missions.



Open source for easy integration with fleet management applications.



Can be adapted to work with most 450mm frame sized drones. Contact us with your requirements.



## **OMNIDOCK MINI FOR MAVIC 3 (PARROT ANAFI COMING SOON)**

- Houses & charges a mavic sized drone
- Uses a small, easily attachable charging kit, no permanent drone modifications required
- Smart charger charges drones in less than one hour
- OmniDock Mini includes climate control, LTE connectivity & weather station
- Ingress Protection IP56
- Can charge drones while they're powered on, allowing for rapid deployment
- Powered by 120v or 220v AC