	Built-in Ar	ntenna An	ti Drone J	Jammer, '	Waterproof	Drone	Jamming	System	From
ht	tp://www.ja	ammerboo	ster.com/						

MODEL:	KJ-70D7
SIZE:	400mm*288mm*155mm
PACKAGE:	Neutral packing

	Built-in Antenna Anti Drone Jammer	, Waterproof	Drone Jamming Sys	stemModel:	KJ-70D7
--	------------------------------------	--------------	-------------------	------------	---------

Introductions:

The Jamming System is a Built-in Directional Antenna Waterproof Anti Drone Jamming System to block the commercial drones, uses state-of-art technology for maximum performance and reliability

Features:

Frequency bands and output power selectable;

Integrated main equipment, backup battery, and antennas which increase mobility of the device;

Different frequency bands can be controlled independently by different switches;
AC or DC power supply can be selected;
Power Amplifiers protection design ensures the working reliability of the device;
Built-in backup battery can support the Jammer to work 1 hour (optional) .
Applications:
To block commercial used drones for any sensitive locations
Technical Specifications:
Total RF output power: 70W
Internal Modulation: FM Hopping Frequency and Sweeping
Signal Source: PLL Synthesized

Sweep rate: Fixed Effective jamming range: up to 1km depending on the target signal strength; Jamming target: commercial used drones/UAVs Power supply: 220VAC/110VAC, 24VDC Power Consumption: 210w Continuous working hours: long time Antennas type: Built-in high gain directional antennas Dimension: 400mm*288mm*155mm Net Weight: 7kgs; Operating Temp: -20°C - +50°C Humidity: 5% - 95%







