	High Power S	Stationary	Anti Drone	Jammer,	Waterproof	Drone .	Jamming
S	stem From htt	p://www.j	ammerboos	ter.com/			

MODEL:	KJ-200D9
SIZE:	590mm*420mm*260mm
PACKAGE:	Neutral packing

Model: KJ-200D9

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:

Advanced jamming technology for high efficiency;

	requency bands and output power selectable;			
dev	Integrated main equipment, backup battery, and antennas which increase mobility of the rice;			
	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: 200W			

Internal Modulation: FM Hopping Frequency and Sweeping				
Signal Source: PLL Synthesized				
Sweep rate: Fixed				
Effective jamming range: more than 1km depending on the target signal strength;				
Jamming target: commercial used drones/UAVs				
Power supply: 220VAC/110VAC, 24VDC				
Power Consumption: 600w				
Continuous working hours: long time				
Antennas type: External high gain directional antennas or omni antennas				
Dimension: 590mm*420mm*260mm				
Net Weight: 30kgs;				

Operating Temp: -20°C - +50°C

Humidity: 5% - 95%









