

800 Meters Directional Drone Jamming Gun Light Weight Anti UAV Jammer Gun 1.5kg DR300S1

Basic Information

- Place of Origin:
- Brand Name:
- DR300S Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Negotiable 25mm*25mm*25mm, 2KG 10-20Days L/C, T/T

1000units per month

China

MYT

1

1

Product Specification

- Power Supply:
- Repulsion Angle:
- Power Consumption:
- Cooling System:
- Storage Temperature:
- Linear Defense Range:
- Working Time:
- Waterproof Level:
- Highlight:

- AC/DC Adapter Horizontal 360°; Vertical 90°
- ≤50W
 - Built-in Cooling Fan
- -60~125
- ≥800m
 - 2 Hours

- IP65
- uav jammer gun 1.5kg, drone jamming gun light weight, 1.5kg drone jamming gun

Our Product Introduction

800 Meters Directional Drone Jamming Gun Light Weight Anti UAV Jammer Gun 1.5kg DR300S1

1, Product Introduction



2, Functional highlight

Military-grade Quality: Excellent heat dissipation, unfazed by harsh weather conditions.

Long Battery Life: Rechargeable lithium battery pack, with strong endurance capabilities.

Lightweight Design: Compact and lightweight, suitable for personal carry.

Strong Environmental Adaptability: Capable of adapting to complex environments such as high temperatures, extreme cold, and high altitudes.

High Integration: Highly integrated microwave circuits, with a compact miniaturized antenna design. **Easy Operation**: Can be controlled with one hand, ready to use immediately.



3,Specification

DR300S-1 Specification (● yes, ^O no)			
Defense frequency band	1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz	•	
Defense distance	>800 Meters	•	
Working terperature	-10 ~+50	•	
Carrying method	Handheld,waist-mounted,back strap	•	
Battery	Builtin low-temperature resistant battery, standard with 2 pieces	•	
Weight	1.5kg (including the battery)	•	
Size	312mm*60mm^224mm(length^width^height)	•	
Display screen	Built in display to check battery level at any time	٠	
Material of casing	CNC machining an aluminum alloy material casing	0	Engineering Plastic

