

# 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, <sup>O</sup> 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

