

VEHICLE ROOFTOP DRONE JAMMER RDJM-6000S

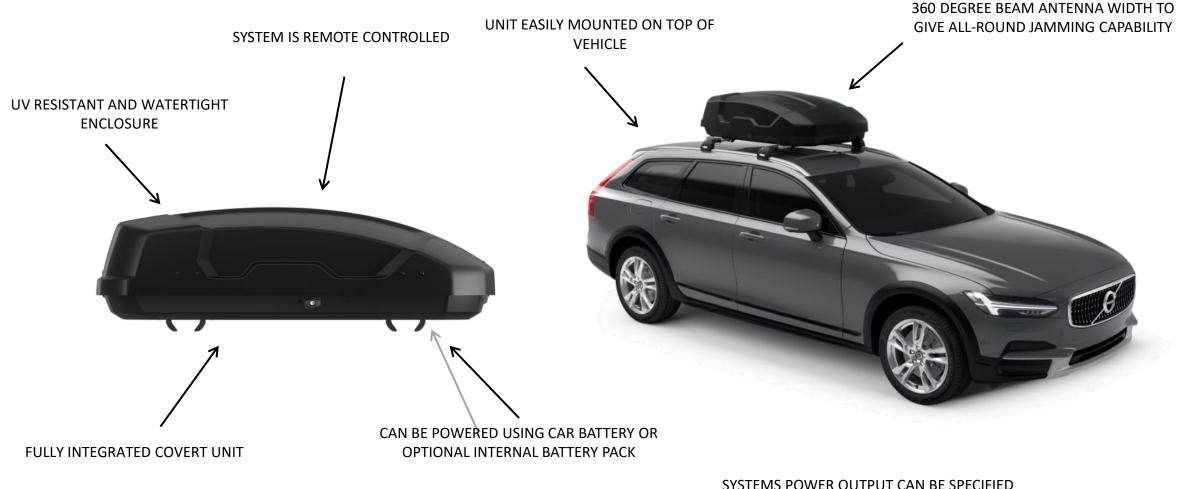
REUSION TOMORROWS TECHNOLOGY TODAY

www.rfusion.co.uk

Designed and manufactured in the UK

DRONE JAMMING SYSTEM RDJM-6000S

THE RDJ-360HD IS A VEHICLE MOUNT DRONE JAMMING SYSTEM DESIGNED TO DISABLE COMMERCIAL AND DOMESTIC DRONE AND UAVS. THIS DISRETE JAMMING SYSTEM CAN BE USED TO PROTECT LARGE SCALE OUTDOOR EVENTS AND PATROL THE PERIMETER OF HIGH SECURITY ESTABLISHMENTS.



SYSTEMS POWER OUTPUT CAN BE SPECIFIED FROM 5W TO 25W PER BAND



DRONE JAMMING SYSTEM RDJM-6000S

DRONE JAMMING SYSTEM RDJM-6000S SPECIFICATION		
Frequency Band	Frequency	Output Power
1.5GHz	1563-1610MHz	5-25W
2.4GHz	2450-2500MHz	5-25W
5.8GHz	5745-5805MHz	5-25W
Operating Power	Car Battery or Optional Internal Battery Pack	
Antennas	Omni-Directional 360 degrees	
Cooling	Air Cooling	
Mounting	Fitted on Vehicle	
Activation	Wired Remote Control	
Jamming Range Ratio	Jammer distance from drone : controller distance from drone 5W – 1:3 10W – 1:1 25W – 1.5:1	
Material	ABS	
IP Rating	IP66	
Operating Temperature	-15 - 70°C	
Dimensions	1390x895x390mm	
Weight	<20kg	

