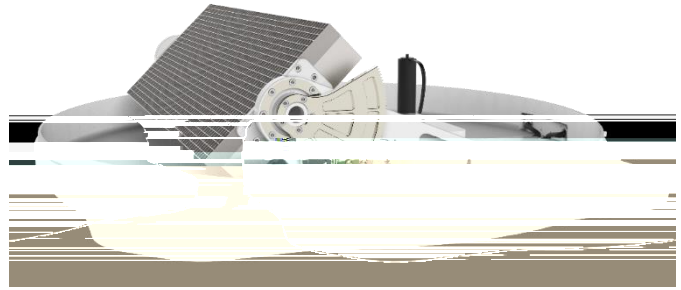


□

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	两轴稳定跟踪	
	平板波导喇叭阵列天线	
	Φ920mm×300mm	
	≤40kg (不含收发模块)	
	RX: 18.7~20.20GHz TX: 29.00~30.00GHz	
	RX: 36.6dBi@19.45GHz TX: 40.2dBi@29.73GHz	
	圆极化	
	≤1.5dB	
	方位: 360° 连续旋转	俯仰: 0° ~90°
	横滚: ~	极化: 0° ~270°
	惯导测量、信号跟踪	
	≤0.5° RMS	
	遮挡时间≤60s,捕获时间≤5s	
	遮挡时间>300s, 捕获时间≤60s	
	DC24V±5%, 功耗≤250W (不含BUC)	
	-40℃~65℃	