

FEATURES

ARES J40

Comprehensive Models Interference

It can cut off the navigation signal, control signal and image transmission signal of popular consumer/industrial drones, FPV, etc.

Easy to Carry

Supports carrying on the back or mounting on a tripod, dedicated suitcase.

Easy to Operate

Small size, light weight, easy and quick to deploy, can be operated by one person.

Ultra-long Standby

 $\label{prop:bulk-in-limit} \mbox{Built-in high-capacity lithium battery, long standby/working time.}$

ARES J30

Stable Interference

Using digital signal source technology, the device can emit interference signals without frequency deviation for a long time.

Easy to Carry

Supports carrying on the back or mounting on a tripod, dedicated suitcase.

Easy to Operate

Small size, light weight, easy and quick to deploy, can be operated by one person.

Ultra-long Standby

Built-in high-capacity lithium battery, long standby/working time.

SPECIFICATIONS

Model	ARES J40	ARES J30
Working Frequency	800MHz、900MHz、1.5GHz、 2.4GHz、5.8GHz、5.1GHz-5.9GHz	800MHz、900MHz、1.2GHz、1.4GHz、 1.5GHz、2.4GHz、5.8GHz、5.1GHz-5.9GHz
Interfere Radius	Max 2km (vary depending on the environment and model)	Max 3km (vary depending on the environment and model)
Response Time	3s	3s
Continuous Working Time	30 mins (all frequency on)	40 mins (all frequency on)
Working Temperature	-40℃ ~+65℃	-40℃ ~+65℃
Dimension	270mm*165mm*260mm	340mm*360mm*110mm
Weight	6.5KG	8.5KG