

### Product Features

#### “Silent Strike. FOB Manufacturing. Rapid Deployment.”

The **Sling 51™**, developed by DronesVision, is a tactical attack drone engineered specifically for special operations forces. Utilizing advanced 3D printing technology, it can be rapidly produced directly at the Forward Operating Base, significantly reducing assembly time and lowering logistical costs. Its lightweight frame and powerful thrust support quiet, covert operations and precision strikes. Whether penetrating enemy lines or conducting operations in confined spaces, the **Sling 51™** delivers combat power swiftly and adapts flexibly to evolving battlefield conditions. The **Sling 51™** delivers reliable performance with a low signature and high operational impact.



Payload to  
1 KG / 2.2 lbs  
20 min flight time

NDAA  
Compliant

Additive  
manufacturing

Made in  
Taiwan



Appearance and specifications are subject to change without notice for product improvement.

## Specifications

Weight	750g (excluding battery)
Dimensions	290 x 290 x 52mm
Wheelbase	355 mm
Maximum Takeoff Weight	4 kg (~8.82 lbs)
Top Speed	140 Km/h
Maximum Flight Range	10 km (~ 32,808.4 ft)
Flight Time	20 mins (with 1 Kg (~2.2 lbs) payload)
Voltage	24V
Recommended Battery	6S 6000mAh-8000mAh, 25C
Frame Material	3D printed
Propellers	8-inch tri-blade propellers

## Unfolded Dimensions

(without propellers)

