

Destinus[®]



Hornet Block 1

Radar-cued interceptor for subsonic threats
with autonomous terminal interception

Capable of countering
coordinated attacks by
Group 3 drones

Operates in GNSS-
denied environments

Initial radar guidance,
AI-assisted terminal
seeker

Reversing cost
asymmetry



MODEL	Destinus Hornet Block 1
RANGE	75+ km
PAYLOAD	1.5 kg
COUNTER	<ul style="list-style-type: none">• Kamikaze drones• Low-cost unguided missiles• Reconnaissance / ISR / Loitering UAVs• Swarm drone attacks
APPLICATIONS	<ul style="list-style-type: none">• GBAD-integration• Forward base protection• Critical infrastructure protection



Dual-role system enabling both subsonic threat interception and controlled precision strike within a single platform. EO/IR and radar guidance enable autonomous engagement in GNSS-denied environments.