

30+

HOURS OF MISSION
ENDURANCE

COST-EFFECTIVE OPERATION

VERSATILE ISR PAYLOADS

SIMPLE POINT-AND-CLICK CONTROL

LEAP

A LOW-COST, LONG ENDURANCE
GROUP 4 UAS FOR ISR MISSIONS

50,000+

OPERATIONAL HOURS

370

POUNDS OF PAYLOAD
CAPACITY



INFO@DZYNE.COM

LEAP

MISSION PROVEN. GLOBAL REACH. UNMATCHED VALUE.



COST-EFFECTIVE OPERATION

Low acquisition cost and minimal sustainment demands.

VERSATILE ISR PAYLOADS

Easily integrates a wide range of mission-specific sensors.

SIMPLE POINT-AND-CLICK CONTROL

Intuitive interface reduces operator workload.

LEAP by DZYNE is a cost-effective, long endurance ISR platform with a smaller footprint than conventional UAS. Proven with over 50,000 hours, it delivers GPS-hardened surveillance and global reach through satellite command and control.

With autonomous takeoff, landing, and intuitive navigation, LEAP reduces training needs while leveraging commercial production lines to lower cost and speed deployment.

SPECIFICATIONS

ENDURANCE	30+ hrs.
PAYLOAD	370 lbs.
CEILING	17,000 ft
MAX SPEED	110 kts



INFO@DZYNE.COM