

### QX-4 ISR

## FLEXIBLE MISSIONS. EXTENDED ENDURANCE.

The QX-4VTOL aerial vehicle is a modern tool for advanced intelligence, surveillance and reconnaissance (ISR) missions, featuring an extended endurance of up to 13 hours. With advanced autopilot and communication systems, the QX-4 can carry payloads of up to 7 kg, offering multiple mission scenarios to border control and military forces.

The system is easily transportable by light vehicle and delivers a stand-off range of 150 km.



# S P E C I F I C A T I O N S

### **KEY FEATURES**

Extended +13 hrs loitering time

Onboard video surveillance

Transportable via light vehicle

#### **SPECIFICATIONS**

Launch Type:	VTOL
Wingspan:	3.3 m
Maximum take-off weight:	56 kg
Endurance:	+13 hrs (with 5 kg payload)
Ceiling (ASL):	12,000 ft
D/L Range:	150 km
Maximum Payload Mass:	7 kg
Maximum Speed:	140 km/h
Engine Type:	VTOL: Electric
FWD:	Combustion engine with EFI (electronic Fuel Injection), starter / generator