

The all-environment Puma™ LE delivers Group 2 capabilities in a Group 1 optimized, two-case mission packout. This ultra-lightweight Group 2 aircraft features 6.5 hours of flight endurance and a 37.3 miles (60 km) link range when used with the optional Long Range Tracking Antenna (LRTA) and Puma Smart 2500 Battery. Designed with mission efficiency in mind, operators can swap between the battlefield-proven Mantis™ i45 and the enhanced Mantis i45 N nighttime sensor suite, allowing for a quick change-out of payloads between day and night operations. This multi-mission capable aircraft has a secondary payload bay with dedicated power supply and Ethernet. Puma LE is hand or bungee launchable and utilizes a precise, waypoint-controlled skid landing and does not require additional equipment for recovery.

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### \_Distinctions



### LINK RANGE

12.4 mi (20 km) standard, 24.8 mi (40 km) with ERA

37.3 mi (60 km) with LRTA



#### WEIGHT

23.8 lb (10.8 kg) with Mantis™ i45/ i45 N 27.3 lb (12.4

kg) MGTOW1



#### **ENDURANCE**

6.5 hr with Mantis™ i45/ i45 N



## TOTAL PAYLOAD CAPACITY

5.5 lb (2.5 kg)

### \_Specifications

Mantis™ i45 N: LWIR/5 MP Low Light  SPEED  Cruise: 29 mph (47 km/h) 25 kts Dash: 47 mph (76 km/h) 41 kts  OPERATING ALTITUDE  300-3000 ft (91-914 m) AGL, typical Max. launch 10K ft (3,048 m) DA Max Flight Altitude 10.5K ft (3,200 m) DA  WINGSPAN  15 ft (4.6 m)  LENGTH  7.3 ft (2.2 m)  GCS  Tomahawk, Crysalis™, or Legacy GCS  LAUNCH METHOD  Hand-launched, bungee or vehicle launch		
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	GCS	Tomahawk, Crysalis™, or Legacy GCS
RECOVERY METHOD Autonomous or manual skid landing	LAUNCH METHOD	Hand-launched, bungee or vehicle launch
	RECOVERY METHOD	Autonomous or manual skid landing

<sup>1.</sup> MGTOW - Maximum Gross Takeoff Weight

#### [PLUG AND PLAY INTEROPERABLE COMPONENTS]

By leveraging the existing Puma™ RQ-20B and Puma 3AE line-replaceable units (LRUs), Puma LE allows any current Puma 2 AE or Puma 3AE user to easily upgrade fielded systems. This interoperability builds on a legacy of Puma baselines with hundreds of thousands of operational flight hours. The Puma product line provides the warfighter with intelligence, surveillance and reconnaissance (ISR) during day and night operations in all-environment conditions.





DOWNLINK IMAGERY FROM MANTIS™ i45



DOWNLINK IMAGERY FROM MANTIS™ i45 N



PUMA™ BUNGEE LAUNCH SYSTEM Optional Add-On Kit

### \_Key Features

- > All-environment rated, including landing in water
- > Dedicated secondary payload bay with power supply & ethernet communications
- > Enhanced Digital Data Link™ covering more frequencies & supporting AES-256 bit encryption
- > Inaudible at 500 ft (152.4 m)
- Upgraded motor providing up to 57% increase in climb rate for overall mission performance

# MISSION FLEXIBILITY THROUGH FIELD SWAPPABLE PAYLOADS

Operators can swap between the Mantis™ i45 and the enhanced Mantis i45 N nighttime payload for quick and simple change-out of payloads between day and night operations.

## OPTIMIZED PACKOUT FOR MISSION FLEXIBILITY

2 CASES/2 MISSIONS: Support two fullendurance flights with a simple two-case packout. Puma™ LE uses the same cases as Puma 3AE with custom foam inserts.

#### DEDICATED INTERNAL SECONDARY PAYLOAD BAY

Every Puma™ LE features an internal secondary payload bay with a dedicated power supply and an Ethernet communication port with available 18-24 V at up to 5 A (90 W). This provides 3.4 pounds (1.5 kg) of secondary payload capacity for expanded mission capability.

