



# **High Performance Portable Drone For Complex Industrial Applications L2 Series**

# Basic Information

. Place of Origin: China XQ . Brand Name: L2 Model Number: Minimum Order Quantity: 8 units

• Price: consult prices online Packaging Details: consult online

• Payment Terms: T/T



## **Product Specification**

• Wheelbase: 486 Mm . Max Flight Time: 45 Min Max Flight Altitude: 6000m • Transmission Range: 15 Km (FCC) • Wide-Angle Visible Light 50 MP

Camera:

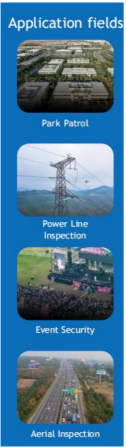
 Max Wind Resistance 12 M/s Speed:

• Highlight: 6000m portable uav, 12m/s portable uav,

45min portable drone

## **Product Description**

#### The High-Performance Portable Drone for Complex Industrial Applications L2 Series



#### **Product Description**

The L2 series is a high-performance, portable drone designed for complex industrial applications. Its compact and streamlined design allows for easy transport, while the robust power system ensures reliable performance in various environments. This drone is equipped with advanced autonomous flight capabilities, including precise obstacle detection and return-to-home functions, which activate when signals weaken or are lost. The Iris L2 excels in obstacle avoidance, adapting to complex environments and delivering a safe and efficient flight experience.

Product Specifications	
Category	Specifications
Wheelbase	486 mm
Weight/Max Takeoff Weight	1750g/2300g
Max Fight Time	45min
Max Ascent/Descent Speed	8m/s;6m/s
Max Wind Resistance Speed	12m/s
Max FightAltitude	6000m
Transmission Range	15km(FCC) 8km(CE/SRRC/MIC)
Wide-Angle Visible Light Camera	1/1.49"CMOS,
	Effective Pixels:50MP
Telephoto Visible Light Camera	1/2 CMO5, Effective Pixels:48 MP OpticalZoom:10x Hybrid Zoom:160x
Infrared Camera(L2T)	640×512@30fps

#### **Application**

The L2 is widely used in park patrols, power line inspections, event security, and aerial inspection. Its ability to perform efficiently in complex and challenging environments makes it suitable for a wide range of industrial tasks.

#### **Shipping Methods**

Supports global air and sea shipping

If you require more detailed product information or have customized requests, please contact us. Providing efficient service that satisfies our customers is our responsibility.







willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou