# PLATFORM LIFTER AB-FLB-PL06

### **ATOMBOTIX**



#### **Multiple Safety Protections**



Have multiple level safety protections including front and rear laser detection, front and rear binocular detection, 360 degree anti collision edges, and emergency stop buttons

#### Large - scale Cargo Handling



Be able to handle up to 600kg of cargo, supporting lifting, carrying, rotating, and lowering operations

#### **Autonomous Positioning and Navigation**



Achieve precise positioning through technologies such as QR codes, laser SLAM, and texture

#### **Equipment Status Indication**



Indicate various states of the vehicle through multiple lighting effects

#### **Flexible Motion Control**



Employ two - wheel differential speed drive to support forward, backward, and rotational motion controls, ensuring smooth opera-

#### Friendly Human - machine Interaction



Support liquid - crystal touch screens and audio alarm prompts

#### ntelligent Power Management



Support multi - level power threshold control. It automatically recharges when the power is low and resumes work after charging is complete

#### **Wireless Network Communication**



Support WiFi and 5G network communication, enabling unobstructed operation within the network coverage area

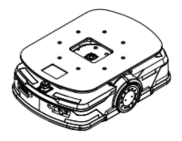
Model	AB-FLB-PL06	
Feature		
Drive Mode	Differential drive of two wheels	
Dimensions	950 × 650 × 250 mm	
Rotation Diameter	965 mm	
Self-weight	130 kg	
Rated Load	600 kg	
Chassis Ground Clearance	25 mm	
Lifting Panel Size	850×600 mm	
Lifting Drive	Electric	
Lifting Height	60 mm	

# **ATOMBOTIX**

Performances		
Rated Operating Speed (Rated Load/No	1. F. m/c; 2 m/c	
Load)	1.5 m/s; 2 m/s	
Acceleration (Rated Load/No Load)	0.3 m/s <sup>2</sup> ; 0.6 m/s <sup>2</sup>	
Rotation Speed (Full Load/No Load)	100°/s; 200°/s	
Battery		
Battery Type	Lithium iron phosphate	
Capacity/Rated Voltage	24 Ah/48V	
Charge-Discharge Cycle Times	1,500 times	
Rated Working Condition Endurance Time	8 h	
Charging Time After Complete Discharge	≤1.5 h	
Other Parameters		
Human-computer Interaction Mode	Touch screen	
Navigation Mode	Laser SLAM or 2D code	
Front Laser Obstacle Avoidance	1 piece/213 mm	
(Quantity/Installation Height)		
Opening Angle	250°	
3D Vision Obstacle Avoidance	Optional	
Rear Ultrasonic	Optional	
Emergency Stop Buttons	2 pieces (front and rear each 1)	
Contact Protection	Piezoelectric edge switch	
Acoustic-Optic Alarm	Standard	
Chassis Damping Mode	Two-stage floating chassis	
Climbing Capacity	≤5%/2.8°	
Step Capacity	≤5 mm	
Gutter Crossing Capacity	≤30 mm	
Signal	Supports dual-band Wi-Fi (2.4 GHz and 5 GHz), with wireless signal strength ≥ -70 dBm.	
Humidity	Relative humidity 10%-90% without condensation	
Temperature	Working area: -10°C-50°C Charging area: 0°C-50°C	

## **ATOMBOTIX**

### **Product Size**



Unit (mm)

