Compact Autonomous Logistics Robot

RBM-S100a



Key Specifications	
Model Name	RBM-S100a
Size (W x D x H)	510 x 510 x 1250 mm
Weight	50kg
Payload	120kg
Sensors	2D Lidar x 2, 3D Camera x 2
Max Speed	1.2m/s
Tray Size	450 x 345 x 200(150) mm

Battery	
Battery Capacity	15Ah (48V) - 13S3P(21700)
Continuous Operation Time	10 hours
Charging Time	3 hours 30 minutes
Charging Type	Wired AC Adapter Included

* Some specifications may change for performance improvements.



Compact Autonomous Logistics Robot

RBM-S100b



Key Specifications	
Model Name	RBM-S100b
Size (W x D x H)	710 x 680 x 1250 mm
Weight	70kg
Payload	100kg
Sensors	2D Lidar x 2, 3D Camera x 2
Max Speed	1.2m/s
Tray Size	565 x 365 x 300 mm

Battery	
Battery Capacity	15Ah (48V) - 13S3P(21700)
Continuous Operation Time	10 hours
Charging Time	3 hours 30 minutes
Charging Type	Wired AC Adapter Included

* Some specifications may change for performance improvements.



Head Office

10-19, Expo-ro 339beon-gil, Yuseong-gu, Daejeon, Republic of Korea

USA branch

3550 Salt Creek Lane, Suite-110, Arlington Heights IL 60005, **United States**

Contact Email Website

rainbow@rainbow-robotics.com Purchase Inquiry sales@rainbow-robotics.com www.rainbow-robotics.com