

FJD LM01 LINE MARKER KIT



MAKE LINE MARKING EASIER

Perfect sports field lines don't happen overnight. It takes high precision marker to make your field the best it can be. The LM01 comes standard with a top-class navigation system that makes precise lines marked in minutes with an ultra-long battery life. With customizable maps and lines, this marking robot lets you get the results both players and spectators can enjoy in any soccer, rugby, and lacrosse field.

HIGH PRECISION FROM START TO FINISH

A local base station provides stable signals to ensure every line is marked precisely on point.

- Achieve the highest possible marking accuracy.
- Reduce the risk of signal drift with super stability.
- Save money by eliminating the need to purchase additional NTRIP accounts.



SAVE COSTS, INCREASE EFFICIENCY





INTUITIVE INTERACTION AND SIMPLE OPERATION

- Offer an array of built-in marking templates for quick and easy deployment.
- Support multiple map creation methods to meet different marking needs.
- Identify the starting point automatically for marking without manual intervention.
- Resume marking from where is left off for continuous workflow.

SAFE AND RELIABLE

Provide dual protection of 360° laser radar monitoring and physical anti-collision, eliminating your safety concerns about unmanned marking.





CONFIGURATIONS







	LM02 (Only Marking)	RM21+LM01 (Marking+Mowing)	
Hardware			
Base Station	♥	♥	
Blade Disc	8		
Charging Station	8		
Portable Charger	⊘	8	
Lithium Battery	1×2kWh	2×2kWh	
Feature			
Run Time per Full Charge	10h	20h	
Mowing	8		
Charging Mode	Manual charge	Automatic charge	
Screen Plate Auto-Lifting			
Resume Spraying	©	S	
Auto-locate Starting Point	S	♥	
360° Monitoring			
Paint Level Alarm			

APPLICATION SCENARIO



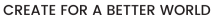
SPECS

LM02 Weight (No Blade Disc)	157 kg	Rated Voltage	48 V DC
RM21+LM01 Weight (With Blade Disc)	187 kg	Rated Power	150 W
Speed	2 km/h	Rated Current	3 A
Paint Capacity	25 L	IP Rating	IP×4
Marking Width Range	5-17 cm	Run Time per Full Charge	20 h/10 h
Nozzle Height	3-8 cm	Working Temperature	5−35 ℃

*Note: FJDynamics has the final interpretation right on this product.

Free Quote: sales.global@fjdynamics.com

Address: 15 SCOTTS ROAD #03-12, Singapore



Copyright © FJDynamics. All rights reserved.

FJDynamics.com Q

