

C2-21

Autonomous mobile robot is designed for narrow space on-site environment, suitable for warehouse demanding fast transport.









Navigation Type	QR code guided/SLAM
Base dimensions	L760*W470*H300(mm)
Run direction	Forward, backward and rotation
Load capacity	200KG
Travel speed	0~ 72m/min
Lift height	50mm
Navigation accuracy	±5mm
Stopping accuracy	±5mm
Driving method	Differential drive
Battery charging method	Side charging
Battery type	Lithium battery
Safety detecting range Safety circuit	≤3m(adjustable) safety laser scanner+anti-collision bumper
Case	