OKY5042

Product Name: 4WD Four Wheel Drive Car 15 kg Bearing Black Aluminum Alloy Car-Body Cross-Country Line Tracking Obstacle Avoidance Smart Car Kit

Product Module: OKY5042

Product Description:

Voltage:DC 6V Current:120mAh

Reduction rate: Rate 48:1

RPM (With tire):240 Tire Diameter:66mm

Motor Size:230mm*220mm*80mm(4pcs with gear)

Wheel diameter:80mm Wheel width:60mm

Item Description: This aluminium alloy mobile robot platform can carry multiple controllers, drivers, sensors and wireless RF module. Users can install IR obstacle avoidance sensor, IR distance measuring sensor, light sensor and ultrasonic sensors onto the front of the plate. The main body of the platform is mad of hard aluminium alloy material, which features light weight, high strength and non-deformation.