

Model	KXU-22 Electric Utility Vehicle 6x4 10kW
Basic Parameters	
Dimensions	3230x1680x1770mm
Dumper Bucket Dimensions	1540x1540x320mm
Final Drive	4WD
Drive Train	Axles
Curb Mass	1070Kgs with Lead Acid; 970kg with Lithium ion
Max Loading	1000kg
Max Speed	50km
Maximum Grad Ability	30%
Driver&Passengers	1 or 2
Main Assembly	
Power Type	Brushless Differential AC Motor 5kW x 2pcs
Charging Time	8-10hours
Rated Voltage/Style	72V
Rated Power	10kW
Battery	Lead Acid 12V×6 180Ah; Lithium ion 72v 180Ah
Limited Mileage	80KM
Front Brake	Hydraulic Disc
Rear Brake	Hydraulic Drum
Parking Brake	Hand Level Rear Mechanical Parking Brake Cable
Gear Box	Automatic
Transmission	Automatic
Rim	12×6/12×8
Tires	25×8-R12/25×10-R12
Optional Configuration	
	Close Cabin
	Custom Pattern color

