Zelostech 14-seat autonomous sightseeing vehicle

It has two modes: driverless and manned, to meet the deployment needs of different application scenarios. It can monitor vehicle operating parameters and conditions in real-time to ensure driving safety, and can also complete tasks such as automatic order taking, autonomous driving, and automatic arrival at destinations within the area through integrated infrastructure of vehicle intelligence and vehicle-road cloud.



150_{km}

Urban range

 $30 \, \text{km/h}$

Maximum speed



Yokee

Autonomous Sightseeing Vehicle – 1 4 Seats

Applications











More Urban Open Roads, Parks, Scenic Areas, Ports

Product Parameters

Model Yokee Unmanned Sightseeing Vehicle	
Dimensions (mm)	5155*1648*2425
Minimum Ground Clearance (mm)	180
Maximum Water Fording Depth (mm)	160
Minimum Turning Radius (m)	6
Maximum Climbing Gradient	20% (approximately 11.3°)
Maximum Speed (km/h)	30 (Speed Limited)
Maximum Range (No Load) (km)	150
Urban Range (km)	120
Maximum Clearance Height (mm)	135
Curb Weight (kg)	900
Gross Weight (kg)	2020
Slow Charging Time (h)	6
Type of Power Battery	Lithium Iron Phosphate
Rated Capacity	76.8V/200AH

Eight major service guarantees, full lifecycle management of vehicles



Simple operation with realtime response, solely for user experience





