



IC12E

High-end Battery Electric Large Rear-mounted Coach

Manufactured
for excellence



IC12E, built on the world's leading EV-specific platform YEA, meets high-end travel needs with cutting-edge new energy technologies and provides safer, more energy-saving and more efficient product solutions.

SAFER



with superior IP68+IP6K9K protection for its battery, motor and electric controls

MORE ENERGY-SAVING



with an ultra-low energy consumption of just 0.62kWh/km under CWTVC standard conditions

MORE EFFICIENT



A class-leading 59-passenger-seat capacity

IC12E Specification

Total Length * Width * Height (mm)	12660*2550*3500	
Curb weight (kg)	13200	
Compartment interior height (mm)	>2060	
Minimum ground clearance (mm)	175	
Wheelbase, front overhang / rear overhang (mm)	z6380, 2840/3440	
Minimum turning diameter (m)	19	
Approach angle / Departure angle (°)	7.5/8	
Maximum speed (km/h)	100	
Battery capacity (kWh)	399.92/465.99, lithium iron phosphate battery	
Rated power (kW)	215	250(optional)
Peak power (kW)	350	350(optional)
Rated torque (N.m)	1260	1680(optional)
Air conditioning (A/C)	Electric A/C	
Number of passenger seats	59	

This document is for reference only. The product specifications are subject to the actual vehicle, and Yutong reserves the right of final interpretation.

Yutong Bus Co., Ltd. Yutong Marketing Center, Economic and Technological Development Zone, Zhengzhou, China
Tel: +86 371 6671 8999 Website: www.yutong.com E-mail: sales@yutong.com Follow us on Facebook & Twitter & YouTube at Yutong Bus & Coach

The images may include items of optional equipment and accessories that are not installed as standard. The product is subject to technical improvement. Yutong reserves the right to change product specifications without prior notice. All rights reserved. May, 2025 Edition.