



**Media Kit
For NME 2026**

Yutong Exhibited Products

Yutong Bus Co., Ltd.

May, 2026

1、 New Generation Battery Electric Intercity Bus: IC12E



The IC12E is 12.66 meters long, 2.55 meters wide, and 3.5 meters high, and can accommodate up to 59+1+1 seats.

Longer range: With a 465 kWh battery, the maximum range under Sort2 conditions can reach 675 kilometers.

More efficient: It is configured with 59 passenger seats and has a maximum luggage compartment volume of 4.5 cubic meters.

Enhanced safety: Equipped with the YESS+YEA safety control strategy, it comes standard with a nitrogen protection system, a battery liquid cooling system, and a 24-hour battery monitoring system, ensuring worry-free operation.

Extremely durable: Utilizing world-leading electrophoresis technology and enhanced anti-corrosion processes, along with high-energy-density lithium iron phosphate batteries, the vehicle and battery are designed to last for 15 years or 1.5 million kilometers.

Ultimate comfort: Equipped with a fully air-suspended, heated driver's seat and adjustable armrests, it offers drivers and passengers a more user-friendly experience. Safe, reliable, comfortable, and smart, the Yutong IC series provides a better choice for public transportation.

Technical specifications: IC12E	
L* W * H (mm)	12660*2550*3500

Curb weight (kg)	13200	
Compartment interior height (mm)	2060	
Minimum ground clearance (mm)	175	
Wheelbase, front overhang/rear overhang (mm)	6380, 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	
Number of passenger seats	59	

2、 High Capacity Flagship Battery Electric Bus: U10



With its integrated exterior design and high-tech aesthetic, the vehicle features a

sleek and elegant silhouette. Honored with the Busworld Design Label, it has become a striking sight on the city streets.

Efficient Operations: Industry-first intelligent energy-saving technology intelligently adjusts energy recovery to double kinetic energy utilization, delivering a maximum range of up to 500 km under SORT2 conditions.

Technical specifications: U10	
L*W*H (mm)	10570*2550*3190
Compartment interior height (mm)	2300
Minimum turning diameter (m)	15
Approach angle / Departure angle (°)	7/7
Floor type	Low floor
Passenger door	2-2-2/2-2-0
Battery capacity (kWh)	434.93
Rated power (kW)	150
Maximum seats	32/28
Maximum passengers	81
Charging system	CCS2, DC dual charging socket
Tire	275/70R22.5
Axle	Front disc/rear disc (front ZF and rear ZF)
Suspension	Front 2 rear 4 airbag suspension, lifting function (with kneeling)

3、 High Capacity Flagship Battery Electric Bus: U18



This product embodies Yutong's brand DNA of high safety, reliability, and comfort. Drawing on years of operational experience with Yutong's new energy buses in the European market, it features numerous design optimizations. It is capable of meeting the demands of various operational scenarios. Thanks to its lightweight design and the application of energy-saving technologies, the vehicle delivers exceptional energy efficiency, with a consumption of 1.0 kWh/km under the SORT2 conditions.

Technical specifications: U18	
L*W*H (mm)	18170*2550*3200
Compartment interior height (mm)	2295
Wheelbase(mm)	5900+6100
Minimum turning diameter (m)	21.5
Approach angle / Departure angle (°)	7/7
Battery capacity (kWh)	BC5 528.13, liquid cooling
Rated power (kW)	120*2/240*2

Maximum seats	41
Maximum passengers	120
Charging system	CCS2, DC dual charging socket
Axle	Front axle ZF RL82EC, rear axle ZF AV133, third axle ZF AV133
Suspension	Front 2 middle 4 rear 4 air spring suspension, with lifting system

4、 Microcirculation Linkup Mini-electric Bus: E7S



Equipped with an ultra-high-capacity 140.95 kWh battery, the vehicle delivers exceptional energy efficiency thanks to its lightweight design and energy-saving technologies, achieving an outstanding SORT2 energy consumption of 0.34 kWh/km, making it suitable for a wide range of operational scenarios.

Designed for feeder bus services in major European cities, this solution aligns with the “last trip” trend in Europe, where standard buses or intercity buses (12m, 18m) are used in suburban areas and on wider city roads, while smaller vehicles (7m) or bicycles are used within the city center. By providing flexible, safe, and convenient options, it

bridges the “last mile” of travel and delivers an excellent user experience.

Technical specifications: E7S	
L*W*H (mm)	6960*2280*2970
Interior height (mm)	2130
Wheelbase (mm)	5240
Minimum turning diameter (m)	17
Approach/departure angle	21 °/24 °
Floor type	Low floor
Wheelchair area	1
Maximum number of seats	10
Maximum passenger capacity	30
Battery capacity (kWh)	176.04, liquid cooling
Charging system	CCS2, DC single charging socket
Rated power of motor (kW)	65/120, Rear axle integrated motor
Tire	235/75R17.5
Axle	Front and rear disc brakes