



A New Kind of Bus

With the capacity to carry up to 55 seated passengers, the 60' K11 is ideal for high-volume urban transit systems and BRT lines. It is also perfectly designed to shuttle passengers at large airports, university campuses, entertainment venues and parking facilities.

BYD's unique iron-phosphate batteries are the safest in the industry and come with a standard 12-year warranty, ensuring that you never have to pay for battery replacement during the service life of the bus.

The innovative BYD leasing program offers flexible financing options that are tailored to your needs. With a lower total cost of ownership than diesel or CNG, it has never made more sense to electrify your fleet.





The BYD(K11

60' TRANSIT

Dimensions

Length	60.7 ft
Width	101.6 in
Height	134 in
Wheelbase	238.5 in/275.6 in
Curb Weight	52,310 lbs
Gross Weight	67,460 lbs
Seats	Up to 47-55
Wheelchair	2
Positions	

Performance

Top Speed	65 mph
Range ¹	Up to 220 miles
Turning Radius	44.5 ft
Approach/	8.6°/8.6°
Departure Angle	

Chassis

Front Axle	ZF
Rear Axle	BYD in-wheel drive axle
Suspension	Air suspension with mechanical leveling valves
Brakes	Front & rear disc-brakes, ABS, regenerative braking
Tires	305/70 R22.5

Powertrain

Motor Type	AC Synchronous
Max Power	180 kW×2
Max Torque	1,500 N·m×2
Battery Type	Iron Phosphate
Battery Capacity ²	578 kWh
Charging Capacity	200 kW
Charging Time ³	3-3.5 hrs

Notes:

All information based on the latest data available at the time of printing. Final specs subject to change at production.

- 1. Variables affecting range include air temperature, weather, grade, speed, driver habits and use of air conditioning and heating.
- 2. Initial battery capacity shown. May decrease with time
- 3. Battery age and outside ambient temperature affect charging times.











byd.com