



Item	Standard Configuration
Total L*W*H	12500*2550*3840
Approach angle/ Departure angle (°)	9.5/9
Minimum turning diameter (m)	23
Engine model	IISLe375 30
Displacement (L)	8.88
Displacement	Euro III
Rated power (kW/rpm)	275/2100
Rated torque (N.m/rpm)	1550/1100-1400
Fuel type	Diesel
Transmission	ZF6AP1700B auto transmission with hydraulic retarder
Axle	Front disc rear disc (front Jing Yida, rear Meritor)
Brake safety system (ABS, EBS, AEBS)	WABCO ESC (with EBS function)
Suspension system	Air suspension
Tire	Goodyear: 295/80R22.5
Fuel box	450L metal fuel box
A/C	Special Kelin BFFD-06 A/C (cooling capacity 32000Kcal/h, BOCK compressor)
Seat capacity	49 seats+1+1
Optional	Fast 6DSX150TB manual transmission with hydraulic retarder+ SACHS pull clutch + WABCO EBS
Seat layout diagram	



Zhengzhou 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. January, 2021 Edition.



EASIER OPERATION

Based on the actual needs of bus operators, ZK6138H is optimized for ease of use to deliver worry-free operation and create more value for customers.



Designed for easy maintenance

Flippable front bumper makes it easier to examine and repair the headlight, brake cylinder, and other parts.

RISING STAR FOR BUS OPERATORS

ZK6138H



STYLISH DESIGN

ZK6138H redefines the trend with a unique manifestation of modern aesthetics, capturing your attention at first sight.

Sleek appearance

Unique headlight for a glossy look

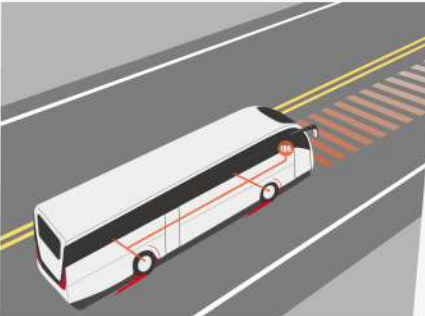
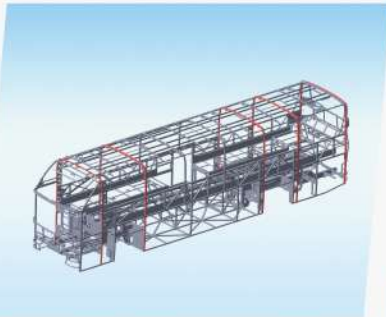


ADVANCED SAFETY FEATURES

ZK6138H is equipped with industry leading safety control systems that ensure safe rides with top-notch technology and user-friendly design.

Passive safety systems

- HC700 high-strength steel for stronger body frame
- High-strength suspension
- Collision avoidance system
- Flat tire emergency device



Active safety systems

- Driver fatigue warning
- EBS+ESC

Safe and reliable design

- Passenger door with double anti-pinch function
- Fire safety design
 - Fire shield for thermal insulation
 - Layered pipeline distribution for reliability
- Special systems for high temperature conditions
 - Longitudinal ultra large radiator for the engine
 - Air-conditioning compressor for high temperature conditions



RIDE COMFORT

ZK6138H provides a complete set of advanced solutions to improve driver and passenger experience and make each trip memorable.



Semi-enclosed driver compartment

Effective separation of driver and passenger areas to avoid interference.

Wrap-around dashboard

Ergonomic design for easy operation. Gear stick integrated to dashboard to free up space in the driver compartment.

Multi-purpose steering wheel

Implement multiple functions with 10 buttons. Easy to operate.

Barrel-type instrument

Equipped with sunshade to avoid glare. The 5-inch LCD color screen displays a variety of information for users to quickly grasp bus status.

10.4-inch central control interface

Integrate functions including smartphone connection, fault diagnosis, and reversing monitor to bring a passenger vehicle-class driving experience.