



## 1. Vehicle Parameter Configuration(底盘配置)

<b>Vehicle Specifications</b>	
Vehicle Model	QL1030CDCW2 Ambulance
Engine Model	4KH1CT5H1
Overall Dimension (mm)	5590×2075×2530mm
Wheelbase (mm)	3096mm
GVW (kg)	3150kg
Curb Weight (kg)	2760kg
Number of Seats	2 in front and 4 in back
Fuel Type	Diesel Fuel
Displacement (ml)	2999ml
Maximum Output (kw)	96kw
Emission Standards	Euro VI
Front/Rear Overhang(mm)	977/1309mm
Maximum Speed (km/h)	100km/h
Gearbox	Manual Transmission
Drive Type	Four-wheeler Drive
Security Configuration	Anti-Lock Braking System (ABS)
	Three-Point Safety Belts
	ABS+EBD, Remote Control Key, Central Lock
Other Configuration	Reversing Radar and Camera System
	Four-wheeler Disc Brake High-mounted Brake Light Electronic Anti-Theft System Adjustable Driver Seat



## 2. Modification Configuration (标准配置)

4WD Pickup Ambulance Configuration (Single Unit)				
Serial Number		Configuration and Requirements	Qty	Pcs
1	Chassis	Qingling TAGA chassis, underframe and attached beams	1	unit
2	Box	The modified truck box adopts the frame and steel skin technology: 1. Box performance: The carriage has sufficient strength and rigidity, rust prevention, rainproof, thermal insulation, and noise reduction; 2. Frame: The box adopts an integrated frame structure with right-angle edges, and the surface of the box is flat; 3. Skin: The outer skin is made of 1.2mm thick cold-rolled steel plate specially used for automobiles; 4. Floor: The floor consists of a 15mm thick flame-retardant wooden board and medical-grade PVC flooring leather. 5. Box Door: The opening and closing of the box door is flexible, with reliable locking and good sealing. 6. Vehicle Appearance: The vehicle appearance is made using fiberglass molds.	1	set
3		The entire vehicle is repainted, and the box body is coated.	1	set
4		Interior of the Box: The interior skin is made of export-grade high-density ABS board, with internal soundproof and thermal insulation materials.	1	set
5		The right and rear sides of the box body are equipped with an entry door and an electric step. The vehicle has a total of 7 windows, including those on the doors and walls.	1	set
6		Warning Lights	Customized Siren Lights (including 100w alarm system)	1

(选配)

7	Vehicle Modification	Special air conditioning system for the medical cabin	1	set
8		Intercom between the driver's cabin and the medical cabin		
9		1000W charging inverter all-in-one unit (1 unit)		
10		Two infusion spotlights on the top of the medical cabin		
11		UV Disinfection Lamp		
12		4 LED flat-panel embedded lamps on the medical cabin ceiling		
13		One bi-directional ventilation fan on the medical cabin ceiling		
14		One long safety handrail on the medical cabin ceiling		
15		2 Oxygen Terminals		
16		1 Humidification Bottle		
17		Combination Control Switch		
18	2 LED Strobe Lights on each side of the vehicle body			



19		2 LED lighting lights on each side of the rear of the vehicle			
20		One LED Strobe Light installed on the left and right rear doors of the medical cabin			
21		Integrated distribution box and control system			
22		Overhead cabinet at the front of the vehicle (with lifting door)			
23		Left-side overhead cabinet in the medical cabin (with lifting door)			
24		Left-side equipment cabinet in the medical cabin (with sliding window)			
25		Left-side workstation in the medical cabin			
26		Left-side oxygen cabinet in the medical cabin (reserved for oxygen cylinder placement)			
27		2 independent seats on the right side of the medical cabin (leather covered)			
28		A foldable doctor's seat behind the partition wall in the medical cabin			
29		Leather soft pack on the medical cabin's middle door and rear door			
30		180KG aluminum alloy automatic stretcher for the medical cabin			
31		Stainless steel boarding plate, guide rails and wear-resistant layer of the medical cabin			
32		Others	Refrigerator	1	pc
33			Medical Waste Bin (stainless steel)	1	pc
34	Medical Cabin Fire Extinguisher (2KG)		1	pc	
35	Auxiliary materials (structural adhesive, wire, screws, etc.)		1	batch	