

ISUZU Brand 100P Series mobile LED truck in p5,p6,p8 screen plate factory



Main Specification

Main specification			
Product model□name	CSC5040XXCW (ISUZU Light LED truck)		
Gross weight(Kg)	4475	Drive type	4 x 2
Curb weight(Kg)	4345	Overall dimension (mm)	5990×2000×2900
Wheelbase(mm)	3360	Cab seats (man)	2
Approach / departure angle(°)	24/15	Front/rear hang(mm)	1015/1615
Axle load	1800/2675	Max speed(Km/h)	98.00
Chassis specification			
Chassis model	QL10403HARY	Manufacturer	Qingling Motors Co., Ltd.
Brand name	ISUZU (100P Series)	Number of axes	2
Tire specification	7.00-15	Tires No.	6
Leaf spring	8/6+5, 4/3+2	Front track(mm)	1504
Type of fuel	Diesel	Rear track(mm)	1425
Emission standard	Euro IV	Transmission	ISUZU MSB 5 Forward Gear
Driving cab	The shrinking middle Cab, luxury dashboard and seat with air conditioning, and the direction of power		
Engine model	Engine Manufacturer	Displacement(ml)	Power(KW)
4JB1CN	Qingling Isuzu (Chongqing) Engine Co., Ltd.	2771	72
Mobile LED truck specification			
LED screen size (length x high)(mm)	3840 x 1700 (Left and Right side)	Led side screen area (□)	6.8 *2 = 13.6
Screen Lift Height□m)	1.5 (Left and Right side)	LED screen's pixel pitch□mm)	6
Rear P6 Full-color LED Screen size□Length ×Width□(mm)	1280×1440 (P6 Screen)	Engine within the body	OUMA25CY (25KW)
Remark	There be equipped the Silent generator, wooden floors, lighting, ventilation fans, skylights, computers, stereos, amplifiers and other facilities within the body , and 220V external power connector outside the body. Rear P6 Full-color LED Screen		
□The Main Features of LED truck□			
1. This truck is a special vehicle for advertising, generally used for the product promotion, brand promotion, draft activities , live shows sales, sporting events, vocal concerts, concerts and so on!			
2. Can be showing at any time, communication, interaction, publicity coverage extensively. And meanwhile effectively get the best of advertising effect.			





MOBILE LED TRUCK

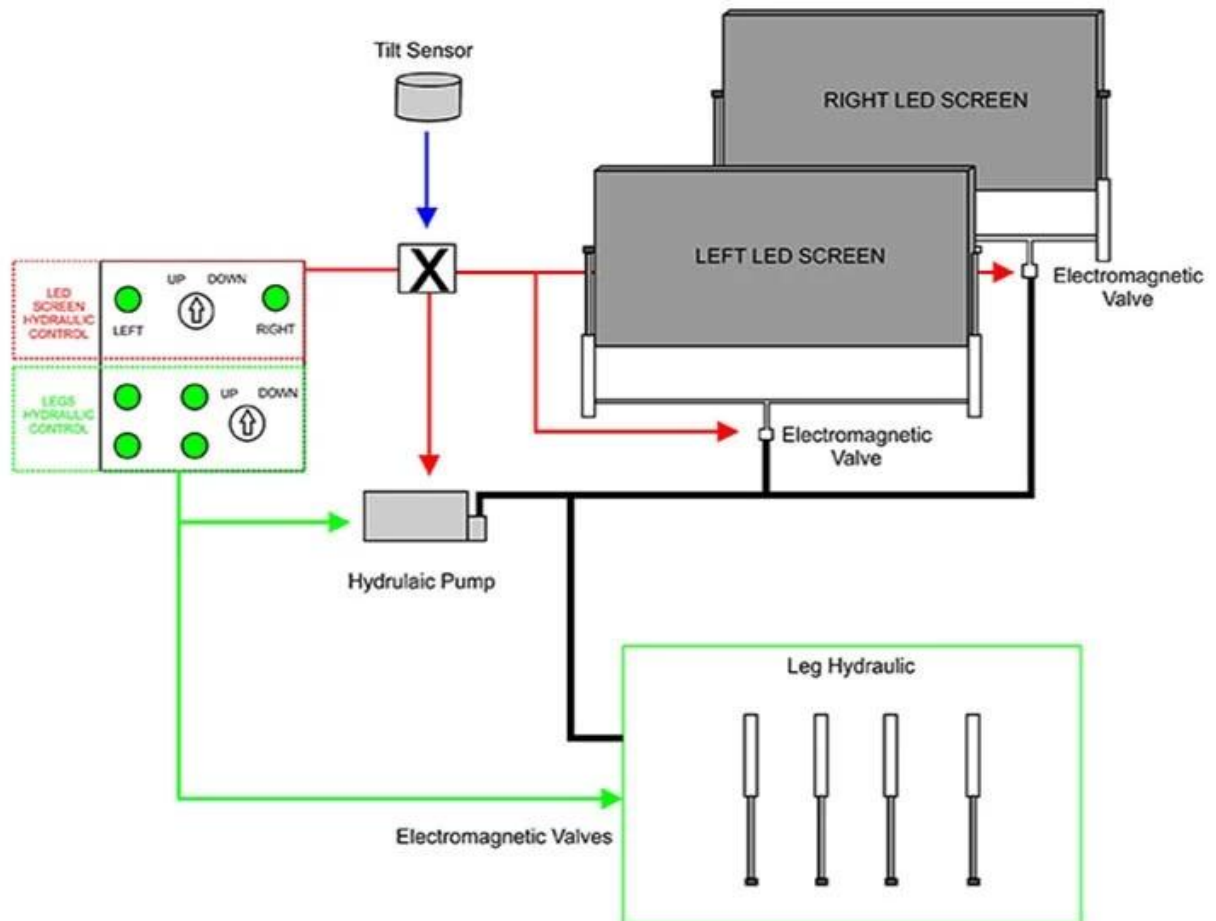
Scanning mode: 1/8 Scanning
 Point spacing (mm): 6
 Module pixel (point): 32*32
 Module Size (mm): 192*192
 Pixel density (point /m2): 27777
 Structural characteristics: Lamp drive in one
 brightness(CD/M2): ≥5800
 Module weight(Kg): 0.335
 Maximum current(A): 6.94
 Whole screen power(W/m2): 942
 Optimal sight distance (m): ≥6



Type of lamp tube: SMD3535
 Attenuation rate: ≤15%
 Average time free time: ≥10 thousand hours
 Blind rate: <0.0001, The factory is 0
 Viewing angle(°):
 Level: 140°
 Vertical: 130°
 Drive IC: Constant current drive chip
 Refresh rate(HZ): ≥960
 Protection grade: IP65(Front)
 Gray level (Bit): 13



Tilt Sensor Installation Diagram



FACTORY OVERVIEW







1. Q: How long is the warranty period?

A: All of our trucks have one year warranty or 25000KM since you get the truck.

2. Q: What's the main market of your company?

A: We have customers all over the world and our main market is Africa, all the individuals and units are my partners who have a demand of China's high quality automobile industry product.

3. Q: How much the production capacity and supply capacity of your factory for one year?

A: This depends on your needs. 10 years of spare parts sales experience makes us have a smooth supply channels.

4. Q: Where is your factory located?

A: Our company is located in Suizhou City, Hubei Province, the Capital of Special Purpose Vehicle in China. Warmly welcome to our factory.

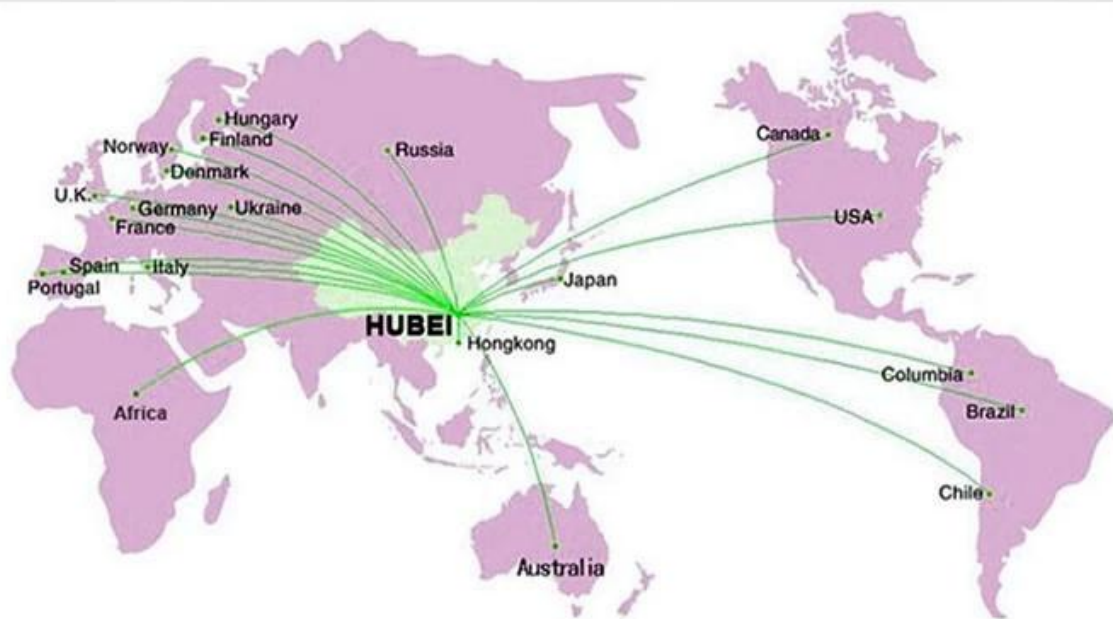
5. Q: The reason why you chose our company?

A: We have the abundant resources supply, professional quality inspection engineers, excellent service team, we will integrate all resources for your needs, let you experience the more cost-effective and more convenient "one-stop" procurement services, effectively reduce the purchasing cost.





OUR MARKET



CLIENTS INVISTING



CONTACT US

Steven.wang



Tel:+86 722 3229822



Mobile:++86 18808666258



Email: steven@chinacyalestruck.com



Skype:Truck_chengli



Whatsap:+86 18808666258



Web: www.chinacyalestruck.com



if you want to know me,
please use your phone to
scan above QR code