Case 21-11832-SDM Doc 1685-1 Filed 01/14/22 Entered 01/14/22 14:27:26 Desc Exhibits Page 1 of 11

Suzhou Lexsong Electromechanical Equipment Co.,Ltd.

Room 536 Ori Mansion, No. 328 XingHu Street, Suzhou Industrial Park, China

www.lexsong-ev.com

email : sales@lexsong-ev.com

Tel : +86 137 7167 0476

<u>f</u>exsong

Proforma Invoice

TO: Express Grain Terminals, LLC 2015 River Road Extd Greenwood, MS 38930, USA No.: LS21073002 PO NO: Date: 10/Aug/21

Page No./Total Page: 1/1

The Seller agrees to sell and the Buyer agrees to buy the following goods on terms and conditions as set forth below:

Item	Product Model	U/price(USD)	Qty	Amount (USD)
				FOB Ningbo
1	LS2020ASZ	US\$4,736.00	12	US\$56,832.00
2	LS2020ASZ01	US\$5,283.00	3	US\$15,849.00
3	LS1031H	US\$7,700.00	1	US\$7,700.00
Total Amount:		16	US\$80,381.00	

	Detailed Specifications							
Item	1	Price	2	Price	3	Price	4	Price
Model	LS2020ASZ	4506	LS2020ASZ01	5053	LS1031H	7700		
System	72V/4KW AC		72V/5KW AC		72V/5KW Series			
Motor	4KW AC Motor		5KW AC Motor		5KW			
Battery	126Ah Lithium Battery		126Ah Lithium Battery		12*6V Lead acid battery			
Controller	China Local brand		Curtis		Curtis			
Charger	Input: 110V Smart Charger; output 72V		Input: 110V Smart Charger; output 72V		Input: 110V Smart Charger; output 72V			
	Front bumper	60	Front bumper	60				
Ontinue	Front basket	60	Front basket	60				
Options	Top basket	90	Top basket	90				
	USB port	20	USB port	20				
Sepcial Request								
Body Color	3* light blue(Pantone 5527C), 3*champagne, 3*Navy Blue, 3*Green(Pantone 2279C), all in White Seat		3*Red body, White Seat		1* yellow (Pantone 107C), black seat			
Final Price		4736		5283		7700		0

1. TIME OF DELIVERY:

Within 8 weeks after receiving the deposit

2. PACKING: Disassembled, packed in steel crate, to be loaded in a 40'HC container

3. Shipping Method: by Sea

4. PORT OF SHIPMENT: Ningbo,CHINA

6. TERMS OF PAYMENT:

5. PORT OF DESTINATION:

T/T 30% deposit against order confirmation, 70% to be paid before container loading

7. INSURANCE:

To be covered by the Buyer

Here bellow official USD accounts for T/T payment.

Bank Name:	China Construction Bank, Suzhou Branch SIP SUBBR	-4
Bank Address:	No.158 WangDun Road,Suzhou Industrial Park, Suzhou, China	V
Swift Code:	PCBCCNBJJSS	
Beneficiary Name:	Suzhou Lexsong Electromechanical Equipment Co.,Ltd.	and the state of the state of the state
Beneficiary Address:	Room 536 Ori Mansion, No.328 XingHu Street, Industrial Park, Suzho	ou, China
Account No .:	3225 0198 8836 0981 4314	

New Orleans, USA

苏州乐松机电设备有限公司 Suzhou Lersong Electromechanical Equipment Co., Ltd.

EXHIBIT "A"

1/14/22, 11:**63ase 21-11832-SDM**

Dog (268 Seats Litrille date) 24/2/2d ElEmtened Off da4/22 dat: 200326 Desc Exhibits Page 2 of 11

Find a Vehicles, Contact us via sales@lexsong-ev.com



What can i help you?

Home4-Wheel Electric Vehicles3-Wheel Electric Vehicles2-Wheel Electric Vehicles

Parts and Accessories Contact Us

About Us



Home > 4-Wheel Electric Vehicles > Golf Cart > Lifted Golf Cart



Specifications

LS2020ASZ-- 4 Seats Lithium Battery Powered Lifted Off Road Golf Cart

4 (2+2) Seats Lithium Battery Powered Electric Lifted Electric Off Road Golf Cart Buggy, 72V AC system, 4KW/5KW/7KW AC motor, 120Ah Lithium Battery, front MacPherson Independent suspension, front disc brake, LED lights, digital meter, 12' aluminum rim with off road tire, sports steering wheel...



Quick Details			
System Voltage	72V	Passenger Capacity	4 (2+2)
Motor Power (Rated)	4KW/5KW/7KW	Range (Loaded)*	>100k Contact Us
	i	i	i

Motor Power (Maximum)	8KW/10KW/14KW Exhibits	Page 3 of 11	32km/h
Motor Type	AC	Gradeability (%)	25%
Battery Type	Lithium Ion Battery	Min.turning radius (m)	4m
Battery Voltage/Capacity	72V/120AH	Max.loading weight	350kgs
Controller	Curtis /Toyota	Overall Dimensions	2980X1315X2090mm

* The range is based on the testing conditions of even speed of 20km/h, flat and straight paved road, temperature of 25 celsus degree, wind speed less than 5m/s. And range will vary depending on temperature, grade, payload and driving style.

Body & Frame			
Frame	Welded steel framework with anti-rust treatment of acid washing + phosphating+electro-coating	•	
Body	PP plastic front body + PP plastic rear body, with painting		
Roof	Plastic	•	
	Foldable organic plastic windshield	•	
Front windshield	Laminated glass windshield	с	
	Laminated glass windshield with wiper	c	
Roof Supports	Carbon Steel, Powder Coated	•	
Sweater Basket	Carbon Steel, Powder Coated	•	
Backrest and cushion	Reborn sponge + artificial leather + plastic armrest	•	
De elvre et Cauver	Plastic, in black color	•	
Backrest Cover	Wood finish	o	
Floor	Galvanized Steel Sheet + anti-slip ruber mat	•	
Dashboard	Plastic, injected, in black	•	
Steering Wheel	Black artificial leather covered, with score card	•	
Side trim	Plastic	•	
Side rear view mirror	2pcs, foldable	•	
Central rear view mirror	N	c	
Front Brush Guard	Carbon Steel with powder coating	c	
Front Basket	Carbon Steel with powder coating	с	
Seatbelt	2-point retractable seatbelt	c	
Enclosure	Transparent PVC + Canvas, with two sides zipper	c	
Electric System			
Lighting System &Horn	LED 2 headlights, 2 front turning signals, 2 taillight (each combined 1 brake light with 1 turning signal), electric horn	•	
DC/DC converter	20A, 72V/12V	•	
Reverse Buzzer	electric, 12V	•	
Charger	Onboard, Intelligent, input 110V-240V~50Hz-60Hz, output 72V/20A	•	
Solar panel	72V/185W	c	
Digital Meter	speed, mileage, headlight indicator, emergency light indicator, turn signal indicator, reverse indicator	5	
Hour meter	X	с	
Emergency power-off button	To cut the main power	с	
12V accessory plug	V Contact Us		

1/14/22, 11:**132808 21-11832-SDM Dog (2685-ats LitFilled a0at/24/22**d ElEnterred Odd/24/22d Catterred Odd/24/22d Catterred Odd/24/22d Catterred Odd/24/22d Catterred Odd/22d Catterred Odd/22d

Steering system, brake system and suspension system

Steering system	Single-stage rack and pinion steering system, with automatic rocker compensating function	-
Brake System	4-Wheel Hydraulic front disc rear drum brake + foot activated park brake	•
Accelerator	Stepless speed change, resistor type	•
Suspension system	Front MacPherson Independent and rear plate spring + cylinder hydraulic shock absorber	•
Driving mode	Rear axle two stage deceleration, motor direct driving, rear wheel drive	•
Rear axle	Integrated, Gear ratio12.49:1	•
Wheel & Tyre	12x7 Alumimum wheel & 23*10.5-12 Tire	0
	14" Aluminum wheel & 23*10-14 tire	•

'•' means standard configuration; 'o' means optional configuration

Resources Download

Inquire Now

Add to Inquiry List

You May Also Like



LS202AH--Lithium Battery Utility ...



LS202AK--2 Passenger Electric EZ...



LS202AKSZ--4 Seats Electric Gol...



Contact Us

LS2040ASZ--6 Seats Lithium Batte...

Copyright © Suzhou Lexsong Co., Ltd. All Rights Reserved | Sitemap

Follow **Us**

Powered by

ENZZ 💳

Case 21-11832-SDM Doc 1685-1 Filed 01/14/22 Entered 01/14/22 14:27:26 Desc Exhibits Page 6 of 11



1/14/22, 11:55age 21-11832-SDM Doc 1685-1 el Eile da 01/144/22urde Ensterre clo01/14/22 14:27:26 Desc Exhibits Page 7 of 11

Find a Vehicles, Contact us via sales@lexsong-ev.com



What can i help you?



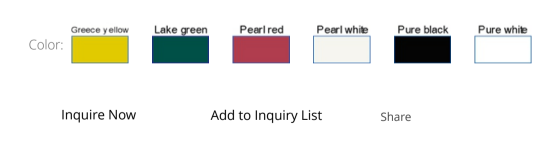


Home > 4-Wheel Electric Vehicles > Electric Industrial Vehicle > Electric Truck



LS1030H--electric flatbed truck

Electric flatbed truck LS1030H is also called burden carrier in US. It has the loading capacity of 3000kgs. It's an ideal utility cart for moving stuffs in big factory, logistics industrial park, stations, airport ground service, etc.



Specifications

Options and Accessories

Inquire Now

Quick Details					
System Voltage	72V	Passenger Capacity	2		
Motor Power (Rated)	5KW	Range (Loaded)*	>5	Contact Us	

1/14/22, 11:15 200 21-11832-SDM Doc 1685-1 eleciteda01d144/22urdeEnaterrecta01d144/22 14:27:26 Desc

Motor Power (Maximum)	15KW Exhibits Page	8 of 11 Max.speed	27km/h
Motor Type	DC / AC	Gradeability (%)	15%
Battery Type	Deep Cycle Lead Acid Battery	Min.turning radius (m)	4.5m
Battery Voltage/Capacity	6V/210Ah	Max.loading weight	3000kgs
Controller	Curtis	Rear box dimensions	2500x1400x320mm
		Overall Dimensions	3700X1400X1850mm

* The range is based on the testing conditions of even speed of 20km/h, flat and straight paved road, temperature of 25 celsus degree, wind speed less than 5m/s. And range will vary depending on temperature, grade, payload and driving style.

Body & Frame			
Frame	Welded steel framework with anti-rust treatment of sand blasting + painting		•
Body	Steel plate, with painting		
Cabin	Steel frame + steel plate		0
Front windshield	Laminated glass windshield with wiper		•
Rear cargo box	Diamond Aluminum Bottom, steel side column		•
Backrest and cushion	Reborn sponge + artificial leather + plastic armrest+headrest		•
Floor	Galvanized Steel Sheet + anti-slip ruber mat		•
Dashboard	Steel		•
o	Black artificial leather covered, with score card		•
Steering Wheel	Wood finish		0
Side rear view mirror	2pcs, foldable		0
Central rear view mirror	N		0
Seatbelt	2-point retractable seatbelt		С
Electric System			
Lighting System &Horn	2 headlights, 2 front turning signals, 2 taillight (each combined 1 brake light with 1 turning signal), e	electric horn	•
DC/DC converter	72V/12V		•
Reverse Buzzer	electric, 12V		•
	External, Intelligent, input 110V-240V~50Hz-60Hz, output 72V/25A		•
Charger	Onboard, built in the cart		С
Digital Meter with LED screen	Battery power meter, speedometer, mileage, headlight indicator, emergency light indicator, turn sign	nal indicator, reverse indicator	•
Hour meter	V		С
Emergency power-off button	To cut the main power		С
12V accessory plug	N		С
Steering system, brake syst	em and suspension system		_
Steering system	Single stage rack and pinion steering system, with automatic rocker compensating function, with E	PS	•
Brake system	4 wheel hydraulic drum brake + hand parking brake		•
Accelerator	Stepless speed change, resistor type		•
Suspension system	Front independent suspension and rear plate spring + cylinder hydraulic shock absorber		•
Driving mode	Rear axle two stage deceleration, motor direct driving, rear wheel drive		•
Rear axle	Integrated, Gear ratio12.49:1	Contact Us	

www.lexsong-ev.com/electric-truck/63.html

'•' means standard configuration; 'o' means optional configuration

Resources Download

Inquire Now

Add to Inquiry List

You May Also Like



LS6142HCF--Electric Fire Truck w...



LS6011HF--Mini Electric Fire Tru...



•



LS6021HR--Rear Loader Electric G...

1/14/22, 11:**35388 21-11832-SDM Doc 1685-1 elecileda01/144/28**urdeEnaterrect-001/14/22 14:27:26 Desc Exhibits Page 10 of 11

Copyright © Suzhou Lexsong Co., Ltd. All Rights Reserved | Sitemap

Follow **Us**

Powered by

ENZZ =

Case 21-11832-SDM Doc 1685-1 Filed 01/14/22 Entered 01/14/22 14:27:26 Desc Exhibits Page 11 of 11

