

## Shenzhen Chip Optech Co.,LTD.

Website: www.chipshow.com Add: 5th Floor, Tower C, Baoshi Technological Park, Baoshi Road, Shiyan Street, Bao'an District, Shenzhen City Chir MT: +86 17607553201 email:elena@chipshow.com

## Solar energy saving screen quotation

Date	Customer Name	Model	Specification	Pic	Quantity	
20230203	Christian Lenschen	(P6.67)	1. With solar energy panels 2.56m*1.28m=3.28sqm 2. battery 12pcs,2V,400AH, 3. SMD4535 P6.6 power saving screen and video control systerm 4. 360° hand rotating,hydraulic lifting 1M 5. A4 light, Average Power Consumption 40w/ml		1	
	FOB port					
REMARK:	Valid Time: The P	rice is valid fo	or 3 monthes			
	Payment Terms: 100% T/T payment after confirm the order					
	Deliver time: about 30~35days after receipt of payment.					
	Warranty period:2 year					

Note: When you make payment to us, writing related information, do you mistake the Beneficiary or we will not receive the payment. The beneficiary is SHENZHEN CHIP OPTECH CO.,LTD, not Chipshow.

Beneficiary:	SHENZHEN CHIP OPTECH CO.,LTD				
Advising bank:	Ping An Bank Co.,Ltd.				
Bank address:	11/F,NO.5047,Road Shennan Dong,ShenZhen,P.R.China				
Account No.:	11017346765002				
Swift BIC:	SZDBCNBS				

## **Specification**

			<u> </u>						
Trailer appearance									
Trailer size	2700×1800×2280mm			LED screen size:	2560*1280MM				
Torsion shaft	1 ton 5-114.3	1 pce		Tire	185R14C 5-	2 pcs			
Supporting leg	440~700 load 1.5 tons	4 PCS		Connector		4 hole impact connectors,			
Max speed	100Km/h			Axle	Single axle	Torsional axle			
Breaking	Hand brake			RIM	SIZE:14*5.5、P0	CD:5*114.3、CB:84、ET:0			
Led Screen					•				
Dimension	2560mm*1280mm			Module Size	320mm(W)*160r	mm(H)			
light brand	Hongzheng Gold wire I	ight		Dot Pitch	6.6 mm				
Brightness	≥5500cd/m²			Lifespan	100,000hours				
Average Power	40w/m²			Max Power	136w/m²				
Drive IC	ICN2069			Fresh rate	3840				
Power Supply	HuaYun			Receiving card	NOVA MRV416				
Cabinet size	2560*1280mm			system support	Windows XP,WII	N7,			
Cabinet material	Iron			Cabinet weight	Iron 50kg/m <sup>2</sup>				
Maintenance mode	Rear service			Pixel structure	1R1G1B				
LED packaging	HZ-4535RGB4MEX-M	00		Operating Voltage	DC 4.2、3.8V				
Module power	5W			scanning method	1/8				
HUB	HUB75			Pixel density	22478Dots/m				
Module resolution	48*24Dots			Frame rate/ Grayscale,	60Hz, 13bit				
Viewing angle, screen flatness,	H: 100°V: 100°、 < 0	).5mm、 < 0.5mm		Operating temperature	-20 <sup>~</sup> 50°C				
Solar panel									
Dimension	1480mm*670mm*4PC	s		Power	200W*4=800W				
Solar controller (Tr	acer3210AN/Tracer42	10AN)							
input voltage	9-36V			Output voltage	24V				
Rated charging power	780W/24V			Maximum power of photovoltaic array	1170W/24V				
The battery									
Dimension	181mm*192mm*356mr	n		Battery specification	2V400AH*12Pcs	9.6KWH			
Multimedia control s	ystem				•				
Player	Nova TB50-4G			receiving card	NOVA MRV416				
Luminance sensor	NOVA NS060								
Hydraulic lifting									
Hydraulic lifting:	1000mm			Manual rotation	360 degrees				
Advantages:									
1, can lift 900MM, can	rotate 360 degrees.								
2, equipped with solar	panels and converters a	and 9600AH batter	, y, can achieve 365 days a year conti	nuous power supply LED so	creen.				
3, with brake device!									
4, Trailer lights with EMARK certification, including indicator lights, brake lights, turn lights, side lights.									
5, with 7 core signal co	onnection head!								
6, with tow hook and telescopic rod!									
7. two tire fenders.									
8, 10mm safety chain, 80 grade rated ring									
9, reflector, 2 white front, 4 yellow sides, 2 red tail									
10, the whole vehicle galvanized process									
11, brightness control card, automatically adjust brightness.									
12, VMS can be cont	rolled wirelessly or wirel	essly!							
13. Users can remotel	y control LED SIGN by	sending SMS mess	sages.						
14, equipped with GPS	S module, can remotely	monitor the positio	n of VMS.						