

Supply Contract

Number: SC-103907250310

Date: 19/07/2025

This contract executed and entered into this 19th day of July ,2025 **Between:**

Seller



GANZHOU ZHONGGUANG IMPORT AND EXPORT TRADING CO.,LTD. 赣州市众光进出口贸易有限公司

Reference Name: ZHL

Address: WEST DISTRICT OF RESIDENTIAL COMMITTEE, INDUSTRIAL PARK OF XINFENG COUNTY, GANZHOU CITY, JIANGXI PROVINCE, CHINA 江西省赣州市信丰县工业园区居委会西区

Legal Person: Sukey

Website: www.zhgdled.com

Contact Person: Sukey

Email: wmb2@zhgdled.com

Tel: 0086-13751806749

Bank Account

The following is our account :

Beneficiary: GANZHOU ZHONGGUANG IMPORT AND EXPORT TRADING CO.,LTD.

Bank Name: CHINA CONSTRUCTION BANK,JIANGXI,GANZHOU SUB-BR

Bank Address: NO.44 HONGQI ROAD,GANZHOU CITY,JIANGXI PROVINCE,CHINA

Account Number: 36050181045000001400

Swift Code: PCBCCNBJXX

Supply Contract Summary

Total Amount

Total Volume

\$ 63,047.36

25.04 m³



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Seller Signature & Stamp

Sukey Lee

Buyer Signature & Stamp





#	Buyer Item Number	Image	Description	QTY	Unit Price	QTY/CTN	CTN Size (cm)	CTN Volume	CTN	Total Volume	Amount
1	BD30937-A		E-Series - Badr - Solar Flood Light Mounted with bracket 5watt 3000K - CRI 70 700Lumen - Beam Angle 120° Battery Voltage 3.2- Battery Capacity 6- Battery Type LiFePO4 Battery- Panel Output Voltage 5- Solar Panel Type mono-crystalline - Solar Panel Power 6- 3V IP 65 - Rectangular W197 x L254 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	200	\$15.05	4	L37 x W21.3 x H27.6	0.02m³	50	1.09m³	\$3010
2	BD40938-A		E-Series - Badr - Solar Flood Light Mounted with bracket 5watt 4000K - CRI 70 700Lumen - Beam Angle 120° Battery Voltage 3.2- Battery Capacity 6- Battery Type LiFePO4 Battery- Panel Output Voltage 5- Solar Panel Type mono-crystalline - Solar Panel Power 6- 3V IP 65 - Rectangular W197 x L254 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	104	\$15.05	4	L37 x W21.3 x H27.6	0.02m³	26	0.57m³	\$1565.2
3	BD60939-A		E-Series - Badr - Solar Flood Light Mounted with bracket 5watt 6500K - CRI 70 700Lumen - Beam Angle 120° Battery Voltage 3.2- Battery Capacity 6- Battery Type LiFePO4 Battery- Panel Output Voltage 5- Solar Panel Type mono-crystalline - Solar Panel Power 6- 3V IP 65 - Rectangular W197 x L254 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	200	\$15.05	4	L37 x W21.3 x H27.6	0.02m³	50	1.09m³	\$3010
4	BD30940-A		E-Series - Badr - Solar Flood Light Mounted with bracket 8watt 3000K - CRI 70 1120Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 6- Battery Type LiFePO4 Battery- Panel Output Voltage 8- Solar Panel Type mono-crystalline - Solar Panel Power 8- 6V IP 65 - Rectangular W197 x L255 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	200	\$19.98	4	L37 x W23.3 x H28.1	0.02m³	50	1.21m³	\$3996
5	BD40941-A		E-Series - Badr - Solar Flood Light Mounted with bracket 8watt 4000K - CRI 70 1120Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 6- Battery Type LiFePO4 Battery- Panel Output Voltage 8- Solar Panel Type mono-crystalline - Solar Panel Power 8- 6V IP 65 - Rectangular W197 x L255 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	100	\$19.98	4	L37 x W23.3 x H28.1	0.02m³	25	0.61m³	\$1998
6	BD60942-A		E-Series - Badr - Solar Flood Light Mounted with bracket 8watt 6500K - CRI 70 1120Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 6- Battery Type LiFePO4 Battery- Panel Output Voltage 8- Solar Panel Type mono-crystalline - Solar Panel Power 8- 6V IP 65 - Rectangular W197 x L255 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	204	\$19.98	4	L37 x W23.3 x H28.1	0.02m³	51	1.24m³	\$4075.92

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Buyer Signature & Stamp





#	Buyer Item Number	Image	Description	QTY	Unit Price	QTY/CTN	CTN Size (cm)	CTN Volume	CTN	Total Volume	Amount	
7	BD30943-A		E-Series - Badr - Solar Flood Light Mounted with bracket 20watt 3000K - CRI 70 2800Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 12- Battery Type LiFePO4 Battery- Panel Output Voltage 8- Solar Panel Type mono-crystalline - Solar Panel Power 20- 6V IP 65 - Rectangular W222 x L276 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	152	\$23.69	4	L46.8 x W23.8 x H32	0.04m³	38	1.35m³	\$3600.88	
8	BD40944-A		E-Series - Badr - Solar Flood Light Mounted with bracket 20watt 4000K - CRI 70 2800Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 12- Battery Type LiFePO4 Battery- Panel Output Voltage 8- Solar Panel Type mono-crystalline - Solar Panel Power 20- 6V IP 65 - Rectangular W222 x L276 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	200	\$23.69	4	L46.8 x W23.8 x H32	0.04m³	50	1.78m³	\$4738	
9	BD60945-A		E-Series - Badr - Solar Flood Light Mounted with bracket 20watt 6500K - CRI 70 2800Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 12- Battery Type LiFePO4 Battery- Panel Output Voltage 8- Solar Panel Type mono-crystalline - Solar Panel Power 20- 6V IP 65 - Rectangular W222 x L276 x H55mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	200	\$23.69	4	L46.8 x W23.8 x H32	0.04m³	50	1.78m³	\$4738	
10	BD30946-A		E-Series - Badr - Solar Flood Light Mounted with bracket 28watt 3000K - CRI 70 4200Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 18- Battery Type LiFePO4 Battery- Panel Output Voltage 9- Solar Panel Type mono-crystalline - Solar Panel Power 35- 6V IP 65 - Rectangular W340 x L294 x H56mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	152	\$37.84	2	L61 x W13 x H42.3	0.03m³	76	2.55m³	\$5751.68	
11	BD40947-A		E-Series - Badr - Solar Flood Light Mounted with bracket 28watt 4000K - CRI 70 4200Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 18- Battery Type LiFePO4 Battery- Panel Output Voltage 9- Solar Panel Type mono-crystalline - Solar Panel Power 35- 6V IP 65 - Rectangular W340 x L294 x H56mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	302	\$37.84	2	L61 x W13 x H42.3	0.03m³	151	5.07m³	\$11427.68	
12	BD60948-A		E-Series - Badr - Solar Flood Light Mounted with bracket 28watt 6500K - CRI 70 4200Lumen - Beam Angle 120° Battery Voltage 6.4- Battery Capacity 18- Battery Type LiFePO4 Battery- Panel Output Voltage 9- Solar Panel Type mono-crystalline - Solar Panel Power 35- 6V IP 65 - Rectangular W340 x L294 x H56mm White / Aluminum (Housing) - 2 Year Warranty Certified CB	400	\$37.84	2	L61 x W13 x H42.3	0.03m³	200	6.71m³	\$15136	
Total				2,414						817	25 m³	\$63,047.36

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Buyer Signature & Stamp



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Terms and Conditions

General

1. Transfer and confidentiality: the seller has no right to transfer this contract, the seller and buyer both sides must abide by the contract, shall not be foreign to expose the contract content, such as has occurred, a responsibility shall be investigated for the other party.
2. The goods of this contract products is seller produce according to the buyer's brand, the seller shall not be entitled to the finished product sales to a third party without authorization.
3. All the finished products in this contract should produce in The Seller's factory, if produce in third parties, The Buyer can cancel the order and The Seller must return all the amount which paid by The Buyer. The Buyer will make inspection during production or after production.

Logistic

1. PORT OF LOADING : FCL FOB Shenzhen, for LCL shipment when amount more than 20,000USD seller will send the goods to the ATC company in Foshan, Guzhen and seller will pay the local cost base on CBM.

Technical

1. Color temperature: White 6500K ,Warm white 3000K ;Difference of color temperature for Each batch can not more than 300K with last batch and same batch.
2. All products should be Flicker Free.
3. Beam angle 120°.
4. Stable power and Stable lumen less than 5% tolerance.
5. Color Temperature Consistency: The difference in color temperature between batches must not exceed 200K when compared to the last batch or within the same production batch; Difference of color temperature for Each batch can not be recognize by eyes.
6. Working Temperature (C°): -20°c ~ 50°c.
7. Life Span (Hours): 30000h.
8. Housing material: Die-casting ADC12 Aluminum
Light Distributor material : Tempered Glass.
9. Chip brand Smalite, LED package factory HONGLI, Cell brand Blivex Energy.
10. IP rate have to be 65.
11. Cable length between solar panel and floodlight is 4 meters.
12. CRI should be 70 at least.
13. percentage of battery charge that cut off discharge on it 20%.
14. Efficiency 140LM/W for all wattage, except 28W device 150LM/W.
15. 32700 LiFePO4 battery 3.2V/6AH for 5W device,

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32700 LiFePO4 battery 6.4V/6AH for 8W device,
32700 LiFePO4 battery 6.4V/12AH for 20W device,
32700 LiFePO4 battery 6.4V/18AH for 28W device.

16. Solar Panel monocrystalline for all order, 5V 6Wp for 5W device, 8V 8W for 8W device, 8V 20W for 20W device, 9V 35Wp for 28W device.

17. PWM solar charge controller (DOB).

18. Solar controller must has overcharge, over discharge, over-temperature protection and short-circuit protection.

19. Pink cap on the bracket screw, Solar panel frame with black color.

Delivery & Payment

1. Delivery time:40 days after confirming the order and packaging files.

2. 30% deposit after signing the contract, 70% against document.

The overdue payment USD101577.57 will be cleared before August 31st, 2025 and before delivery the solar floodlight order

Production & Packaging

1. The Seller should make a sample base on product requirement from the contract for The Buyer's confirmation before production.

2. Customize Package requirement pls check from another file. Product can not have any supplier information or inspect mark or Chinese. Package and all part of product need keep clean, if not must rework.

3. For repeat order, The Seller can not change any material without The Buyer's confirmation. If change, The Buyer will not pick up the goods and The Seller must return the full amount which paid by the Buyer.

4. The Seller must make sure the goods matched with The Buyer's standard, the quality will base on contract and sealed sample.

5. All items should pass CB and IECEE, if can not pass CB and IECEE, Seller should take all the responsibility which cause by this. And Seller will responsible for all the cost which should pay in China for make CB and IECEE, Buyer will responsible for all the cost which should pay in Saudi Arabia for make CB and IECEE.

6. device and solar panel each of theme has independent inner box, 5W, 8W, 20W each four pieces have outer box, 28W each two pieces have outer box.

Warranty & Inspection

1. Product inspection: when Buyer inspect the goods by count/weight/try to assemble/visual appearance/Test by machine and so on. If find any part not meet the contract requirement or have quality problem, seller have to return full amount which the Buyer paid.

2. Warranty: 2 years.

3. The defective rate of each order less than 0.4%, buyer will bear the loss; if defective rate exceeding 0.4%, seller should return this order amount on next order base on defective qtys or reproduce the qty base on defective items; if the defective rate more than 8%, seller will send QC to buyer's warehouse to check and bear all the responsibility for return this order amount base on defective qtys or reproduce the qty base on defective items. Reach 15% defective percentage, buyer will stop sell and seller bear all the responsibility for return this order amount base on defective qtys or reproduce the qty base on defective items.

--- The End ---

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