
















Customer: Fence height: 1.5M Line Nos: 3 line Rod spacing: 8m Zones: 1 Distance between wires: 30CM

Items	Goods	Model	Pictures	Tech Specification	Unit	Quantity	Remarks	
A control center parts								
1	Solar Livestock Fencing Energizer	LX-6T03		Power Supply:Solar; Pulse High Voltage Transport Distance: ≤4km(With Standard Fencing Rope); Output Pulse Voltage:12KV ±500V; Max Output Energy:0.4J; Rated Power:0.45W; Product Features:Easy to install, easy to move,Overcharge protection, over discharge protection,mistaken connect recognition; Charge,discharge Indication; Patent No.:ZL 2014 3 0128360.0	Unit	1	1000m per Zone	
2	Lead-acid battery	DJW6-12		1.Input/Output Voltage: 6V 12AH;	2.Capacity:	pc	1	each energizer per lead battery, customer could buy it in your local
3	Digital Voltmeter	LX-CLB		1.Test Range:100~10000V(pulse); 2.Battery Voltage:9V; 3.Features:Patented product,pulse capture range ≥ 1us; Patent No.: ZL 2014 3 0018792.6		pc	1	used for testing the circuit
4	Lightning Arrester	LX-BL		1.Discharge Voltage:15KV; 2.Function:To protect the energizer when the fencing system suffers lightning strike		pc	1	1 units per Zone
B Front parts								
1	Square Stainless Steel Terminal Post	LX-DGG		1.Measurement: 38×38×1.5×2200mm 2.Material: 201 Stainless Steel		pc	25	2 per 50m, 2 per gate, 1 for grounding, others for spares. Length customized.
2	Square Stainless Steel Middle Post	LX-CGF		1.Measurement: 25×25×1.5×2200mm 2.Material: 201 Stainless Steel		pc	101	1 per 8m, others for spares. Length customized.
3	Three-in-one Insulator	LX-RPI		1.Material:Polypropylene(PP) 2.Features: Ageing resistance,excellent insulating property 3.Features: used to fix Φ10~20mm post,bearing the strength of fencing rope		pc	308	3 per Middle post, others for spares
4	Gate Spring	LX-GS		1.Measurement:Φ50×250mm; 2.Features:Preventing rust,corrosion resistance,durable in use;		pc	3	2 per gate others for spare
5	Bolt Double-hook Insulator (Longer item)	LX-DHIBL		1.Material:Galvanized Steel+ Polypropylene(PP) 2.Measurement:m6×80 galvanized screw 3.Features:used to fix to the angle iron, be able to connect to fencing rope,gate spring and insulated handle		pc	9	6 per gate, others for spares

6	Wire grip	LX-J		1.Material: POM 2.Function: Anti-corrosion & Anti-aging	pc	153	one per middle rod,two per terminal rod,others for spares	
7	High Strength Magnalium Alloy Wire 400m/roll	LX-X20400		1.Measurement:Multi OD:Φ2.0mm(Φ0.66mm×7); 2.Wire Length:400m/roll; 3.Features:Magnalium,Oxidation resistance,Good conductivity;	roll	8	one roll per system at least	
8	High Voltave Wire(50m/roll)	LX-20		1.Measurement:Φ2.5mm Aluminum alloy conductive inner core; 2.Wire Length:50m/roll; 3.Features:Double-deck high voltage insulation,Pulse withstand voltage≥20KV;	roll	1	30m per Zone,others for spares	
9	Insulated handle	LX-GH		1.Material:galvanized steel+polypropylene(PP); 2.Features:spring and hook are included,large handle area,excellent insulating property;	pc	5	3 per gate, others for spares	
10	Warning board	LX-YZL		1.Material:PP(Yellow injection); 2.280×175 Both Sides; Patent No.:ZL 2013 3 0378959.5	pc	66	one per 15 marters	
11	Multi-Copper core flexible conductor	BVR 6mm2		Copper core cross sectional area:6mm2; Nominal voltage: 300V/500VAC;	m	20	20m each host	
C	Total cost	A+B						

Remarks: 1.The real color for some of the accessories may be different from the images 2.The customer can buy the accessories in the C form in local.
Reminding: The price is just for the system with accessories,without on-site installation service or shipping charge.The accessories in form C are not included.

Shenzhen Lanstar Technology Co.,Ltd

Address:3/F,Block 8,Lijincheng industrial park,East Rd of industry longhua street,Shenzhen,China

Contact:Steven Tel:+86 755-89501805 Fax:0755-22705858 Mob:+86 135 4423 2861 Email:sales2@electrofence.cn Web: www.lanstar.net

Made by Lillian Tsu