



Let the world's light expands
without limit... ..

About us



About



Us

Shenzhen lonfours technology Co., Ltd is a High-tech company which is engaged in solar power system, LED illumination, etc. Our headquarter is located in Shenzhen, we are committed to supply solar electrical energy generator.

Our products are for home and outdoor using, the power is from 3W to 30KW, which can meet different requirements.

Our Exhibitions



2011 HK in spring



2011 HK in fall



2011 Dubai in fall



2012 HK in spring

About Our Factory



About Factory



As our manufacturing base, Shenzhen Linjin electronics Co., Ltd was established in 1990, it occupies a standard plant which is over 100.000 square meters with more than 3,000 employees

We are accredited with ISO9002 ISO9001:2000 & ISO14000 certification. Currently, we have more than 300 engineers which provide us powerful production capacity and guarantee advanced quality.

About Our Factory



凌进（东莞）有限公司 LINGJIN (DONGGUAN) CO., LTD

凌进（东莞）有限公司占地面积10万平方米，建筑面积120万平方米，有厂房4幢，宿舍4幢，员工1700人，总投资约4亿元。第一期工程9万平方米已竣工，已全部投入生产。第二期工程约4-10亿元。

Lingjin (Dongguan) Co., LTD covers an area of 100,000m² and a building area of 200,000m², has workshop building 4, dormitory 4 and staff 1700 people, with a total investment of about 400 million yuan. The first phase of the project has been completed 90,000m². Fully completed and put into production. Output will reach 2-10 million/year.

图 3 Front



图 4 Hall

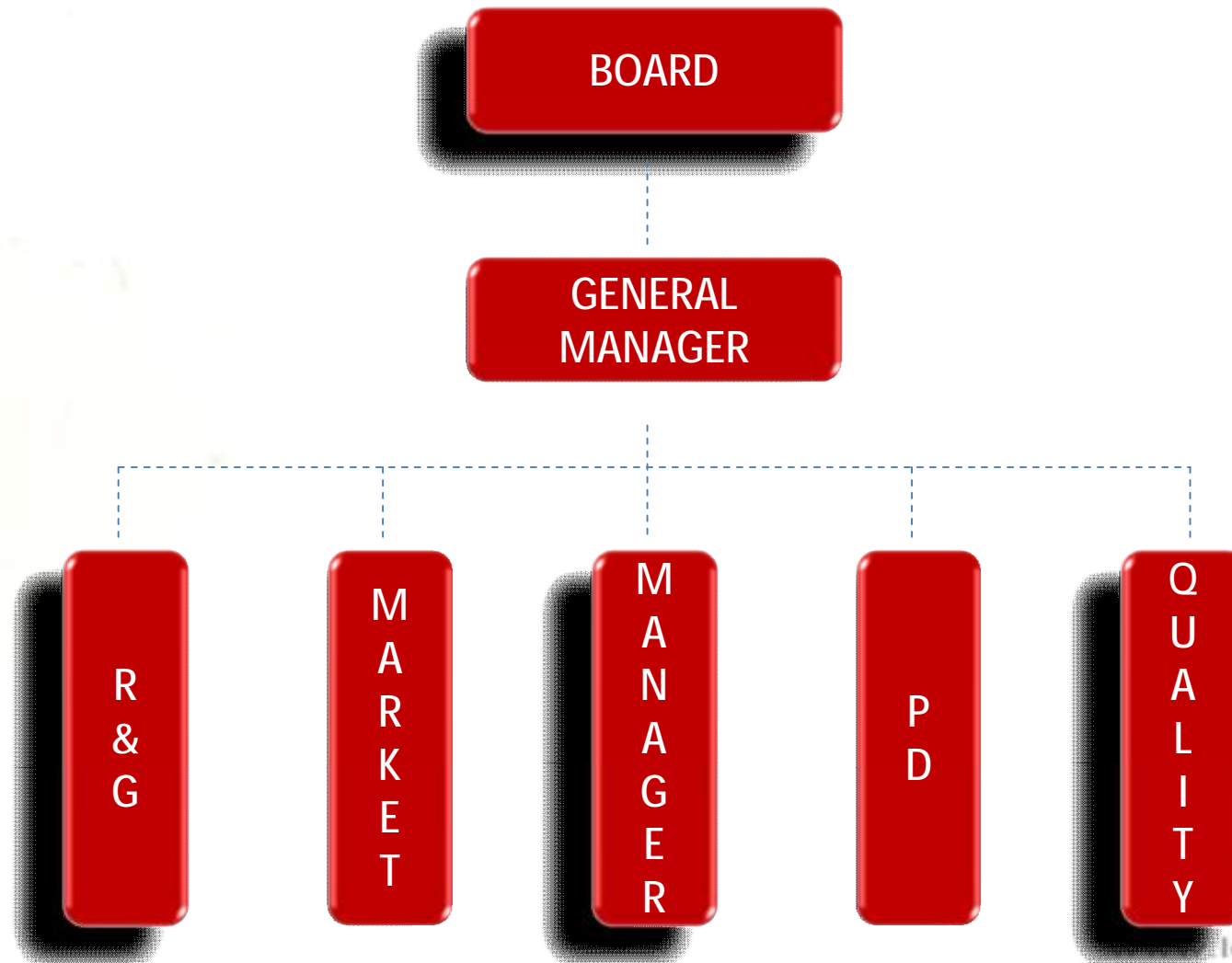


图 5 6 - Factory Workshop

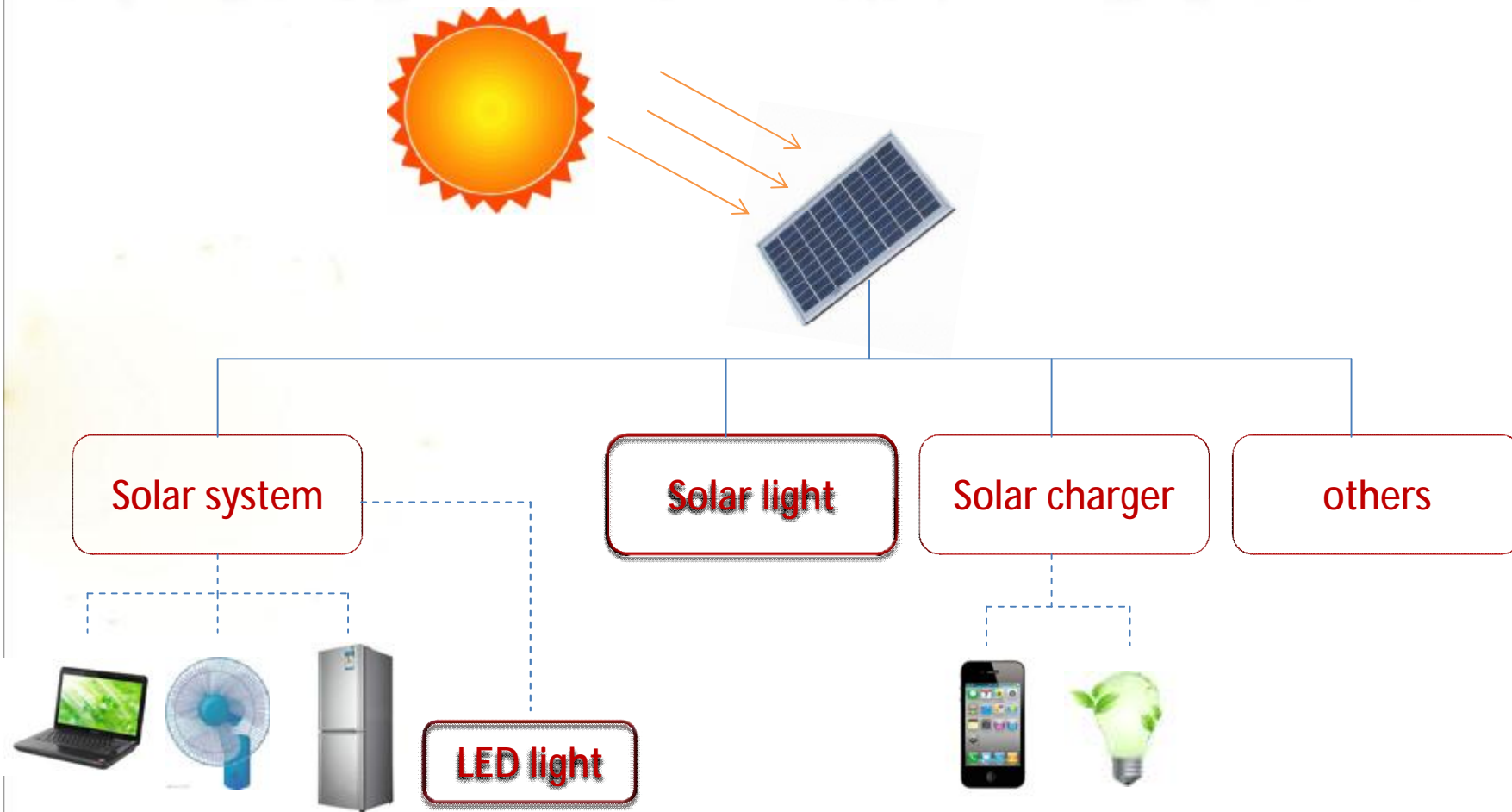
About Our Factory



Company structure



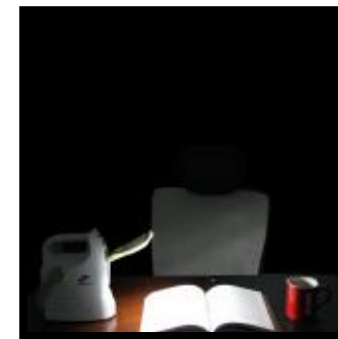
Solar product



LFS-SCL30 Camping Lantern



LFS-SCL30



LFS-SCL30 Camping Lantern



LFS-SCL30

Specifications:

- 3w/5w/10w solar panel
- 2.3-4.0Ah battery of lead-acid/Ni-HM/Li
- In-built 3W front LED light
- 1W/3W plugged-LED bulb
- AC/DC power adapter

Features and application:

- Three methods to generate power
- Buckles for tie up
- Both for in-door and out-door
- Multi choice for battery type

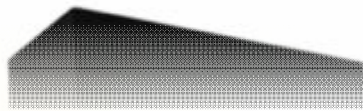
LFS-MSP80 Solar system



LFS-MSP80



LFS-MSP80 Solar system



LFS-MSP80

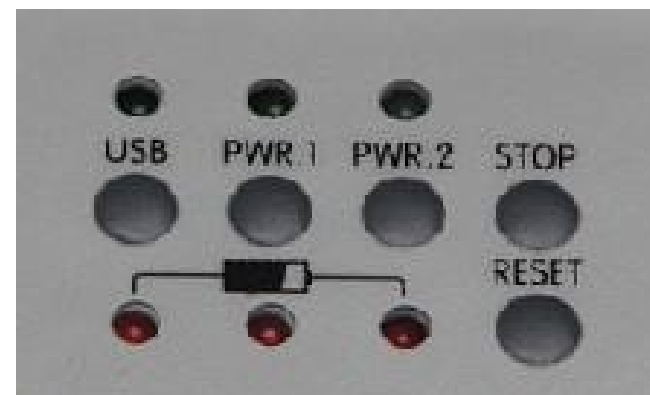
Specifications:

- 10W/20W solar panel
- 4.0-9.0Ah battery of lead-acid/NI-HM
- 3* DC 12V output
- 2* 5V/2A USB output
- AC/DC power adapter

Features and application:

- High cost performance
- Three methods to generate power
- Individual switch and indicator
- Multi choice for battery type

LFS-MSP70 Integrates Solar System



LFS-MSP70 Integrates Solar System



Specifications:

- 10Wp/20Wp solar panel
- 3.5Ah/11.1V ~ 7Ah/11.1V Lithium
- 2*DC 12V output
- 1*5V/2A USB output

Features and application:

- Integrates solar panel, battery, PCB, controller and bracket into one system
- Automatically control the output on and off
- Multi choice for battery type
- Good choice for outdoor using

LFS-MSP100 Solar system



LFS-MSP100



LFS-MSP100 Solar system



LFS-MSP100

Specifications:

- 20w-100w solar panel
- 18Ah/26Ah battery of lead-acid
- DC12V cigarette output
- AC100V output
- 5V/2A USB output

Features and application:

- High cost performance
- Three methods to generate power
- Individual switch and indicator
- Multi choice for battery type

LFS-MSP300 Solar system



LFS-MSP300



LFS-MSP300 Solar system



LFS-MSP300

Specifications:

- Max 720Wp solar panel
- 100Ah/12V lead-acid battery
- 300VA pure sine wave inverter
- 40A/12V controller
- 110v/220v AC output
- DC12V/5A output

Features and application:

- Reliable performance
- Convenience wheel moving & LCD display
- Extra battery available
- Synchronous seamless switch between the main power and solar power

LFS-MSP1000 Solar system



LFS-MSP1000



LFS-MSP1000 Solar system



LFS-MSP1000



Specifications:

- Max 1440Wp solar panel
- 180Ah/24V lead-acid battery
- 1000VA pure sine wave inverter
- 40A/24V controller
- 110v/220v AC output
- DC12V/5A output

Features and application:

- Reliable performance
 - Convenience wheel moving & LCD display
 - Extra battery available
 - Synchronous seamless switch between the main power and solar power
- Supply power for refrigerator/TV/light...

LFS-MSP3000 Solar system



LFS-MSP3000



LFS-MSP3000 Solar system



LFS-MSP3000

Specifications:

- Max 2880 Wp/72v solar panel
- Max 240Ah/48V lead-acid battery
- 3kw pure sine wave inverter
- 40A/48V controller
- 40v DC output
- 110v/220v AC output
- 50/60Hz frequency

Features and application:

- Reliable performance
- Convenience wheel moving & LCD display
- Extra battery available
- Synchronous seamless switch between the main power and solar power
- Supply power for refrigerator/TV/light...

Wind-Photovoltaic Street Light



Street-light 80w



Wind-Photovoltaic Street Light

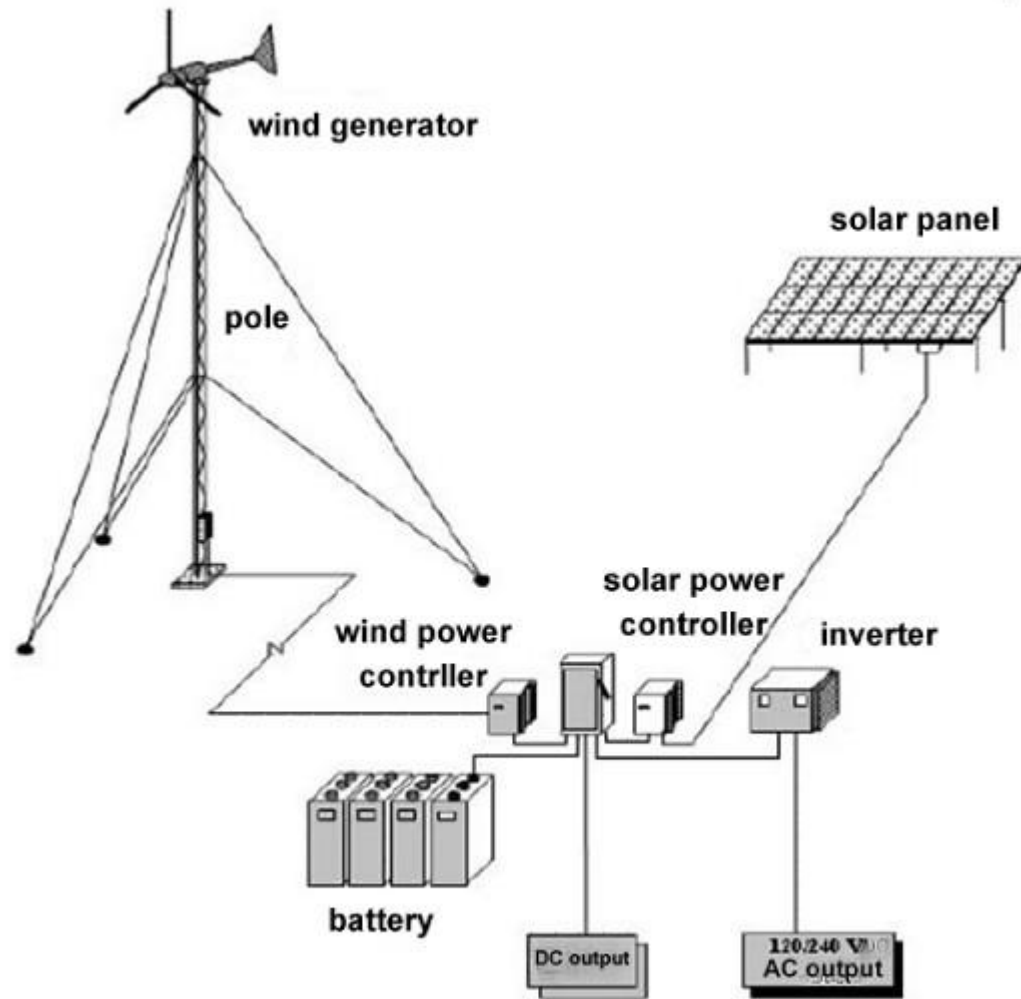


Specifications:

- 160W/17.5V solar panel
- 80W/24V LED light
- 90-100LM/W luminous flux
- Steel material for lamp post
- 6m in height
- 300Ah/12V deep cycle battery
- 300W/24V air blower
- 12V/10A controller



Wind-Photovoltaic Generator



Wind-Photovoltaic Generator



Specifications:

- Solar panel:4pcs 200W/12V
- Wind driven generator: 1,000W/110V
- Power control box:100A for light-operated ,
120A for wind-operated 48V
- Inverter: 1,000VA
48VDC input
100V/220VAC output
- Battery: 48V/120Ah

Plastic LDE Lamp



LFS-LL1W/DC12V

Specifications:

- $\Phi 47*81$ (E27)
- Power : 1W
- Voltage: 12VDC
- Rendering index: exceed 80
- Life-span: exceed 50,000 hrs



Specifications:

- $\Phi 60*105$ (E27)
- Power : 3W
- Voltage: 12VDC
- Rendering index: exceed 80
- Life-span: exceed 50,000 hrs



LFS-LL3W/DC12V

Aluminum LED Lamp



LFS-ZL1W/DC12V

Specifications:

- $\Phi 50*100$ (E27)
- Power : 1W(1pce LED)
- Voltage: 12VDC
- Luminous Flux: 80-90 Lumen
- Temperature color: 6,000k

Specifications:

- $\Phi 50*100$ (E27)
- Power : 3W(3pces LED)
- Voltage: 12VDC
- Luminous Flux: 200-240 Lumen
- Temperature color: 6,000k



LFS-ZL3W/DC12V

Remote Control LED Lamp



Specifications:

- Remote distance > 5 meters
- Multistage dimming
- Controller on/off

Sense LED Lamp



Specifications:

- $\Phi 60*120$ (E27)
- Power : 3W/5W/7W
- Voltage: AC110/220VDC
- Luminous Flux: 80-90
Lumen/W
- Temperature color: 6,000k
- Induction distance: 5~6M
- Angle of induction: 180°
- Height of installation: 2~4M

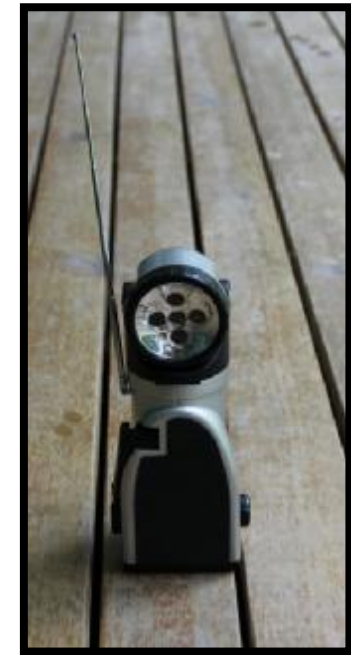
LED Products



Specifications:

- 5pcs LED light(Dia.10mm)
- Three-phase Alternator
- 4*500mah AAA Ni-HM batteries
- FM radio& magnet

LFS-503



LED Products



LFS-501

Specifications:

- 15pcs LED
- Three-phase Alternator
- 4*300mAh/4.8V AA Ni-HM batteries
- Self-contained storage



Accessories



Type:

- Adapter
- Car charger line
- 1 * 2 cable
- 1 * 4 cable
- mobile charger 1 * 10 cable
- Lamp holder and cable
- Cigarette charger 1 * 4 cable

Thank you