



Lighting Best International Ltd.

Product specification



Model No.: **LB-SRS050** series

Product name:

Big power seperated LED solar street light

1. product feature

1. This series of products are mainly customized products for customers. According to customers' different lighting needs, installation height, region, actual conditions of the installation site, etc., we provide customers with optimal configuration solutions;
2. The LED power is in the range of 30~100W, which is equivalent to the luminous flux of the lamp of 4800~16000lm. The product installation height is 6~8 meters. It is mainly used in some main roads, image engineering processes and other places where road illumination requirements are relatively high;
2. A variety of street lamp body are available for customers to choose;
3. Independent controller, with multiple working modes for customers to choose from. For example, there are up to four working periods to adjust the brightness of lamps. In order to better control product costs, customers can choose a solution that complements solar energy and city electricity, also Solar energy and wind power complement each other is a option;
5. High conversion efficiency and high quality monocrystalline or polycrystalline silicon solar panels;
6. High-capacity, high-quality 32650 lithium battery;
7. Optional remote control function to meet customers' lighting needs in different occasions;
8. IP rating: Ip65.

2. A variety of street lamp body are available



LB-RS530



LB-RS595

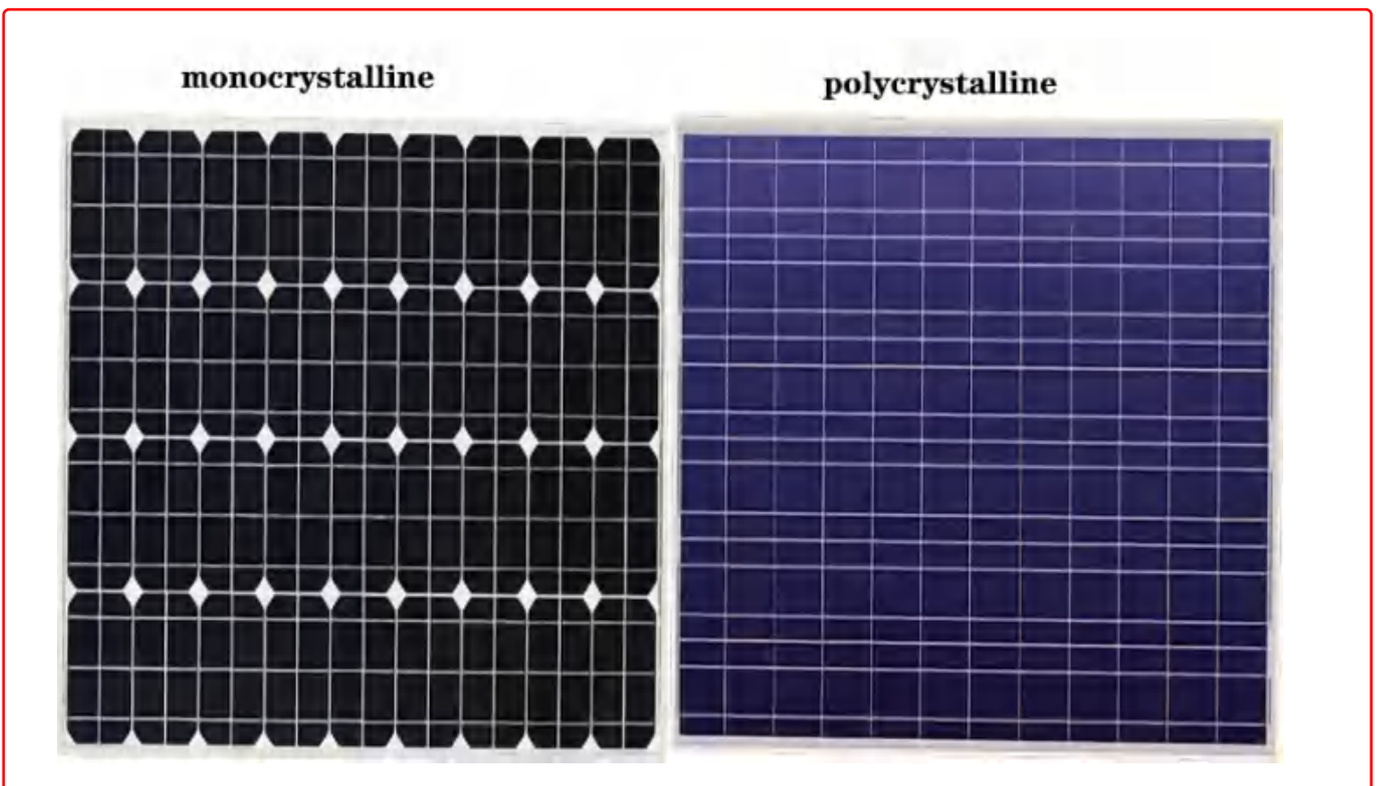


LB-RS600

3. Wind power generator is optional



4. solar panel



5. 32650 lithium battery pack



4. Main accessories



smart LED solar controller



smart controller of Wind power generator



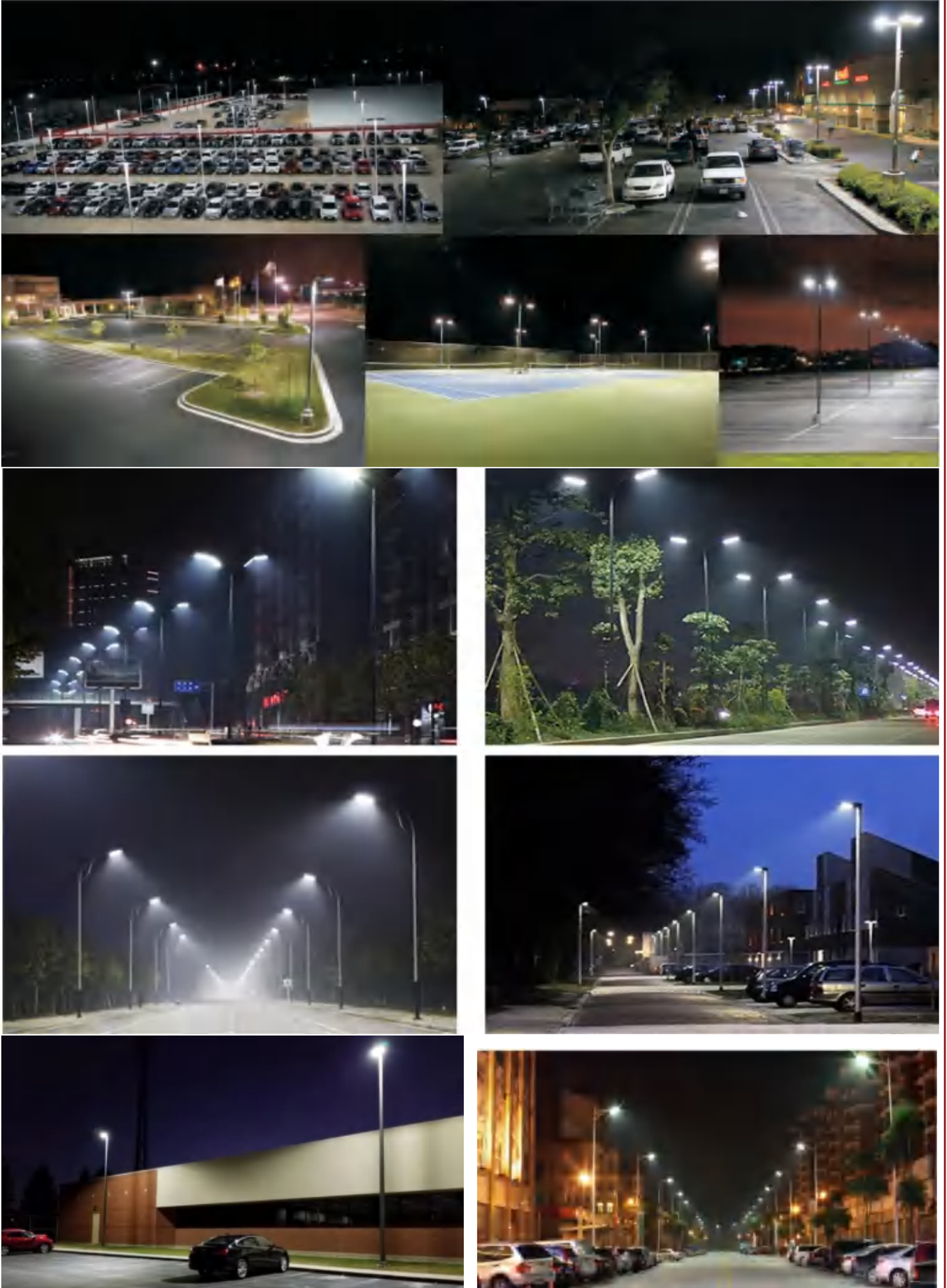
remote controller



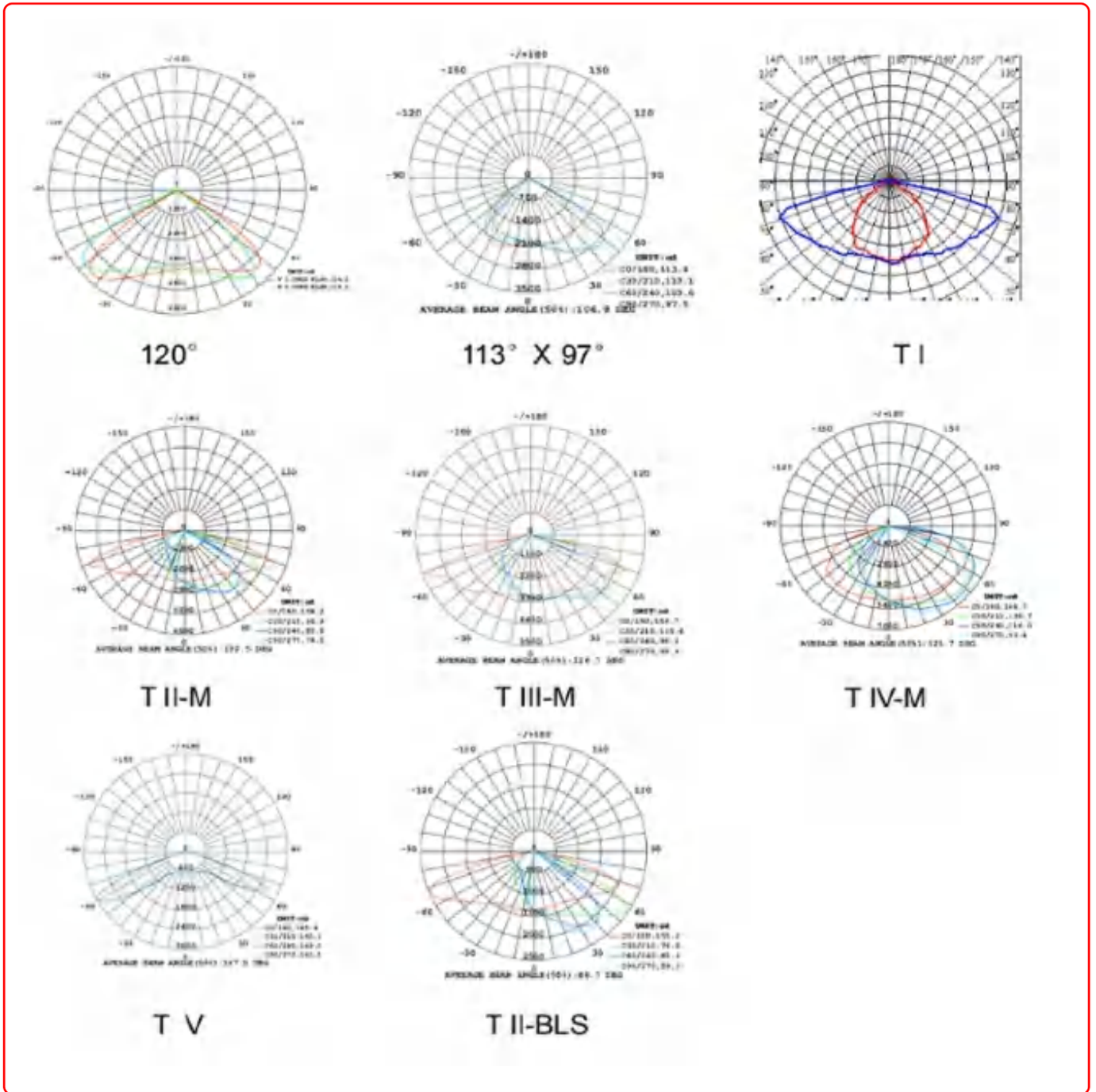
Electrical box

6. application scene

general:square,road, villa, landscape, parking, village area etc. lighting



7. typical optical parameter and lights distributor curve



8. contact us

Mobile/wechat/whatsapp/skype(same number)

+86 13316916698