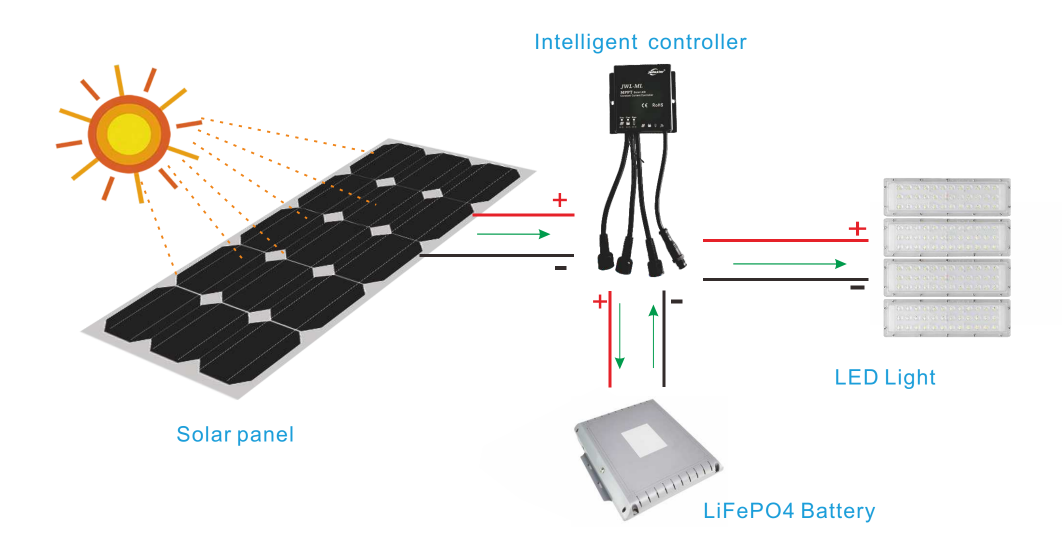


BD-X Series 20W - 120W Integrated Solar Street Light



Main Parts

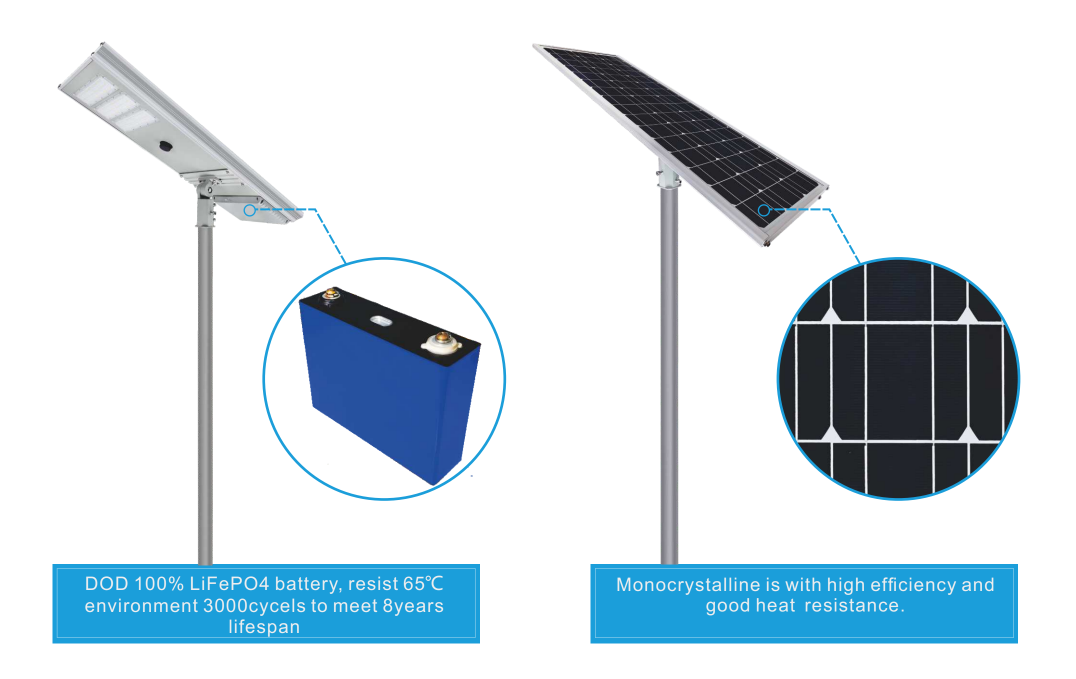
All components are made of water proofing to make sure the whole solar street light approved IP66



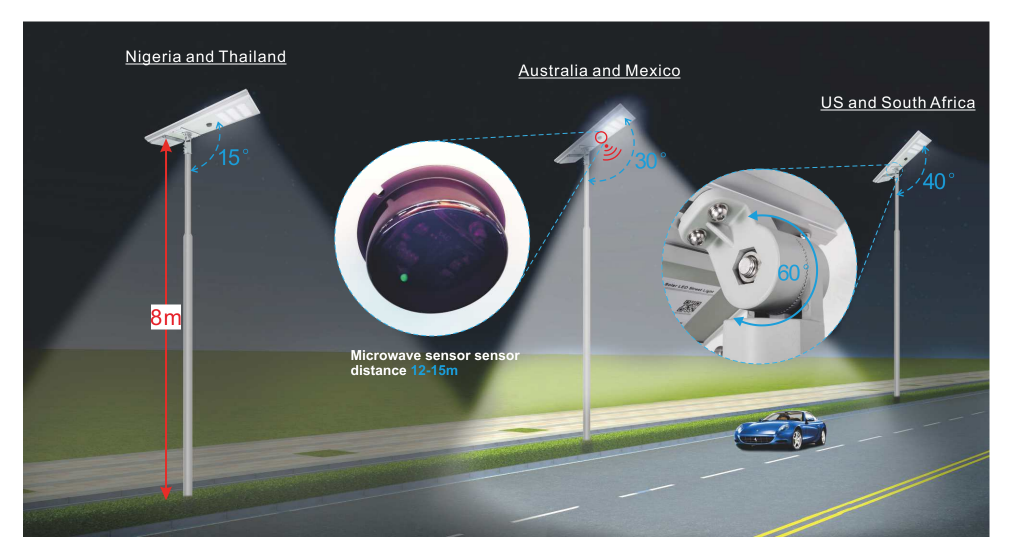
Anti-wind Level



Battery and Solar Panel



Feature



Working Mode

| Night LED Light Working: Time+Smart Sensor | Sensor time | Someone passby | No one |
|--|-------------|----------------|--------|
| | 4hours | 100% | 50% |
| | 2hours | 60% | 30% |
| | 6hours | 40% | 20% |

APP Bluetooth Samrt Control





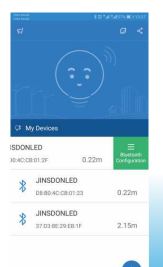








Dimming Operation



Working Parameter Setting

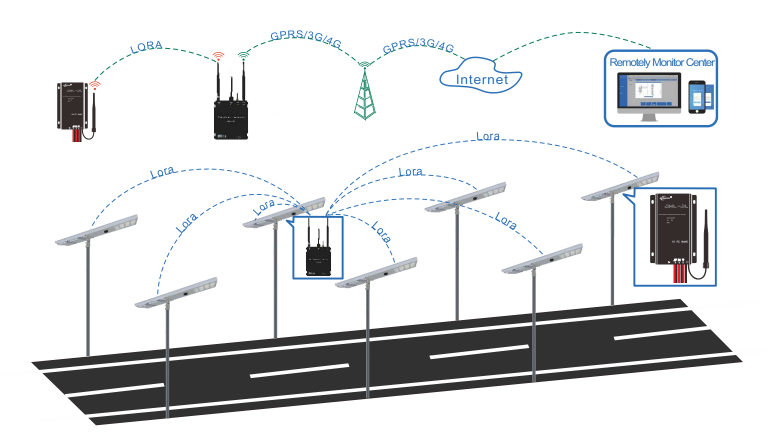




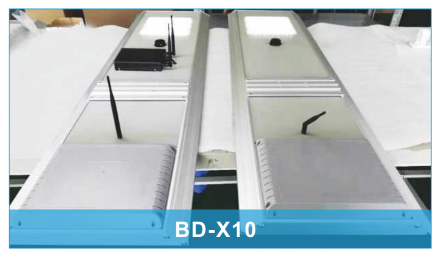


JINSDON IOT LoRa Smart Control and Monitor System

JSDSOLAR IOT LoRa intelligent control system can assist you to learn location and reason of broken one easily, setting different working modes for summer and winter or rainy season and dry season by one click, calculating how much cost your project saved for the government.







| Model | | BD-X10 | |
|-------------------------|---------------|--|--|
| Mono Solar Panel | Power | 100W | |
| | Efficiency | >19% | |
| | Life | 25years | |
| LED light | Power | 100W | |
| | Color Temp | 3000-6500k | |
| | LED Chip | Bridgelux / Philips | |
| | Luminums flux | 160lm/w(total: 10000-16000lm) | |
| | Life | ≥50000hrs | |
| CATL LiFePO4 Battery | Capacity | 564Wh | |
| | Life Cycle | 3000cycles | |
| Intelligent Controller | | MPPT charge control | |
| Working Time | | 12hours/day, light+time+ microwave sensor control | |
| Charging Temp | | − 20 °C -60 °C | |
| Discharging Temp | | -20 °C -60 °C | |
| Storage Temp | | 0 ℃ -45 ℃ | |
| Height of Pole | | 7-9m | |
| Distance of Pole | | <30m | |
| Products Size | | 1550*432*73mm | |
| Weight: | | 22.5kg | |
| Pole Diameter | | 50-60mm / 70-80mm | |

