

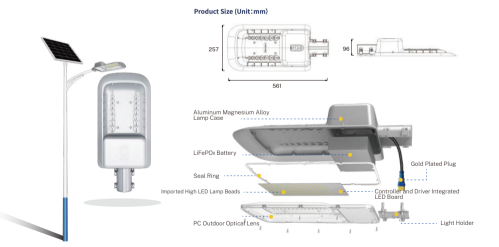
SOLAR GRAIN LIGHT BCT-SLG1.0

Product Parameters

| ы | Lighting Time: | Solar Panel | 5 | 6V/45W (Mono) | 5V/50W (Mono) | 5V/60W (Mono) | 5V/90W (Mono) |
|---|---|-----------------------|--------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 1 | | Battery | 3 L | 3.2V/25(±5)Ah .iFePO4 Battery | 3.2V/45(±5)Ah LiFePO4 Battery | 3.2V/45(±5)Ah LiFePO4 Battery | 3.2V/45(±5)Ah LiFePO4 Battery |
| | | Light Power | | | | 3000lm (Common 30W LED) | 3000lm (Common 30W LED) |
| | | Installation Height | з | 8.5-4.5m | 4.5-5.5m | 5.5-6m | 6-7m |
| | 6+X/Intelligent power control, and can use remote control to adjust brightness and working mode. | Installation Distance | 1 | 5-20m | 15-20m | 20-25m | 20-25m |

Installation Way:

Straight pole installation, holding pole installation, wall mounted installation; the angle of solar panel is adjustable.





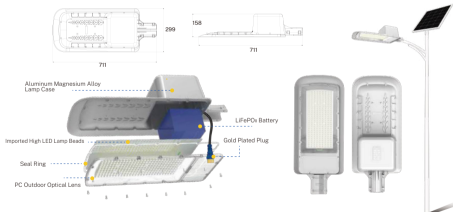
Intuitive charging progress display
Well understand the charging status
Avoid over charging and over discharging

5V/105W (Mono) 5V/135W (Mono) 5V/160W (Mono) 3.2V/200(±5)Ah LiFePO4 Battery 3.2V/70(±5)Ah 3.2V/140(±5)Ah LiFePO₄ Battery LiFePO4 Battery 5700lm (Common 70W LED) 4500lm 9000lm (Common 100W LED) (Common 50W LED) 10-12m 8-10m 8-10m 35-45m 40-50m 40-50m Straight pole installation, holding pole installation, wall mounted installation; the angle of solar panel is adjustable. 6+X/Intelligent power control, and can use remote control to adjust brightness and working mode.

SOLAR GRAIN LIGHT

BCT-SLG2.0

Product Parameters



Product Size (Unit:mm)