

## Solar Lighting System Design Table

Electric	al Specification
LED Lamp	36W
LED Luminous Efficiency	≥95lm/w
LED Initial Flux	>3,420lm(Tj=25)
Color Temperature	Cool White:5,000~7,000K;
	Warm White:3,000~4,000K
Average Brightness/luminance	>1.5cd/m2 (for 10m road)
	>1.3cd/m2 (for 8m road)
LED Life Span	>50,000 hrs
Solar Panel	2*60W monocrystalline silcion module
Maintenance Free Battery	1*12V150Ah GEL battery
Solar&Light Controller	Solar&Light hybrided
	intelligent controller, with automatically time an
	light seting
Structu	re Specification
Pole Height (m)	6m
Lamp Height(m)	5 m
Pole to Pole Distance(m)	25m
Arm Type	Single Arm
Arm Length	0.7m~1m
Pole Material	Q235 stainless steel
Solar mounting brackets	Stainless steel
Embedded Parts of Pole	Round steel
Groundwork	C25 concrete construction
Systen	n Specification
Average working hours/ day	8
System Autonomous days	3
Dimmable Function	no
Battery Mounting	Under-ground/On-ground
Pictures	