



Sunnytek Solar Sweden Soldrivna gatulampor standard modell

Här visar vi de standardlampor av soldrivna gatulampor som vi levererar i samarbete med en utländsk leverantör. De är vettiga till prislappen och fungerar bra i Sverige under sommaren = 6-9 månader. Skall de fungera resten av året ger de problem me för lite sol. Lamporna har 30W 60 W och 120 W effekt och vissa har en vind generator som hjälpkraft.

Item	Specification	Quantity	Remarks
LED	30w 12v	1	lamp fitting case included
wind turbine	200w 12v	1	horizontal,flange connection
solar panel	60w 12v	2	monocrystalline,paralel connection
wind solar hybrid	12v	1	LCD display, half power function, light and time control
gel battery	100AH 12v	1	meeting PVGAP Standard .water proof,wire size 2x2.5
cables	RVV3*2.5	9m	connection wind turbine with controller
	RVV2*2.5	8m	connection solar panel with controller
	RVV2*2.5	8m	connection led with controller
battery box		1	Waterproofing, insulation, compression, breathable
suggested pole	height:6-8m ; thickness:4mm;	1	material:Q235B;color:white,led brakcet,solar bracket,ground base included



Item	Specification	Quantity	Remarks
LED	60w 24v	1	lamp fitting case included
wind turbine	400w 24v	1	horizontal,flange connection
solar panel	100w 12v	2	monocrystalline,paralel connection
wind solar hybrid	24v	1	LCD display, half power function, light and time control
gel battery	100AH 12v	2	meeting PVGAP Standard .water proof,wire size 2x2.5
cables	RVV3*2.5	11m	connection wind turbine with controller
	RVV2*2.5	10m	connection solar panel with controller
	RVV2*2.5	10m	connection led with controller
battery box		1	Waterproofing, insulation, compression, breathable
suggested pole	height:8-10m ; thickness:5mm;	1	material:Q235B;color:white,led brakcet,solar bracket,ground base



PS:the system is designed to back up for 3-5 rainy days

Item	Specification	Quantity	Remarks
LED	120w 24v	1	lamp fitting case included
wind turbine	600w 24v	1	horizontal,flange connection
solar panel	180w 24v	2	monocrystalline,paralel connection
wind solar hybrid controller	24v	1	LCD display, half power function, light and time control
gel battery	200AH 12v	2	meeting PVGAP Standard .water proof,wire size 2x2.5
cables	RVV3*4	13m	connection wind turbine with controller
	RVV2*2.5	12m	connection solar panel with controller
	RVV2*2.5	12m	connection led with controller
battery box		2	Waterproofing, insulation, compression, breathable
suggested pole	height:10-12m ; thickness:5mm;	1	material:Q235B;color:white,led brakcet,solar bracket,ground base included



PS:the system is designed to back up for 3-5 rainy days