

Polycrystalline Silicon Solar Panle

01



60W Solar Panel

Model	LP-60W
Voltage	18V
Cells efficient	23%
Cells connection	4pcs*16W/18Vin parallel
Folded Size	350*360*40mm
Unfolded	1360*350*10mm
Wight	N.W.:1.8kg, G.W.:2.2KG
Solar cells	Polycrystalline silicon
Covered material	PET/ETFE
Cable	L=1.5m
Connector type	DC5.5*2.1mm or Anderson30A

02



100W Solar Panel

Model	LP-100W
Voltage	18V
Cells efficient	23%
Cells connection	4pcs*25W/18Vin parallel
Folded Size	505*365*40mm
Unfolded	1400*505*10mm
Wight	N.W.:3.2kg, G.W.:4.0KG
Solar cells	Polycrystalline silicon
Covered material	PET/ETFE
Cable	L=1.5m
Connector type	DC5.5*2.1mm or Anderson30A

03



200W Solar Panel

Model	LP-200W
Voltage	18V
Cells efficient	23%
Cells connection	8pcs*25W/18Vin parallel
Folded Size	483*375*63mm
Unfolded	1480*977*10mm
Weight	N.W.:6.2kg, G.W.:6.8KG
Solar cells	A grade mono crystal
Covered material	PET/ETFE
Cable	L=1.5m
Connector type	DC5.5*2.1mm or Anderson30A