









BP Solar Superior Performance and construction

-  BP Solar's quarter century of field experience shows in every aspect of the BP range of panels .
-  Multicrystalline and Monocrystalline cells are efficiency enhanced with Silicon Nitride (SiN) coating.
-  Cells are laminated between sheets of ethylene vinyl acetate (EVA) and high-transmissivity low iron 3mm tempered glass designed to withstand an impact from a 25mm hail stone at terminal velocity.
-  Frame strength exceeds requirements of certifying agencies, and is noted to be one of the strongest in the industry.
-  Power output warranty on larger modules for 25yrs.
-  BP Solar modules are manufactured in ISO 9001 certified factories and conforms to European Community Directives 89/33/EEC, 73/23/EEC, 93/68/EEC, TUV Class II and IEC 61215



DIMENSIONS

OUTPUT

Modules	Width	Length	Depth	Weight	Watts	Max Power	Volts
SX305 M	269	250	23	0.8 kg	4.5	0.27 amp	12v
SX310 M	273	421	23	1.5 kg	10	0.59 amp	12v
SX320 M	502	421	23	2.5 kg	20	1.19 amp	12v
BP330	358	796	50	3.9 kg	30	1.78 amp	12v
BP340	537	655	50	5.7 kg	40	2.31 amp	12v
BP350	537	839	50	6.0 kg	50	2.89 amp	12v
BP365	674	796	50	7.2 kg	65	3.69 amp	12v
BP380	537	1210	50	7.7 kg	80	4.55 amp	12v
BP3125	674	1510	50	12.0 kg	125	7.10 amp	12v
BP3170	790	1592	50	15.0 kg	170	4.85 amp	24v

MONO SERIES

BP4175	790	1590	50	15.0 kg	175	4.90 amp	24v
--------	-----	------	----	---------	-----	----------	-----

(All measurements are millimeters)

