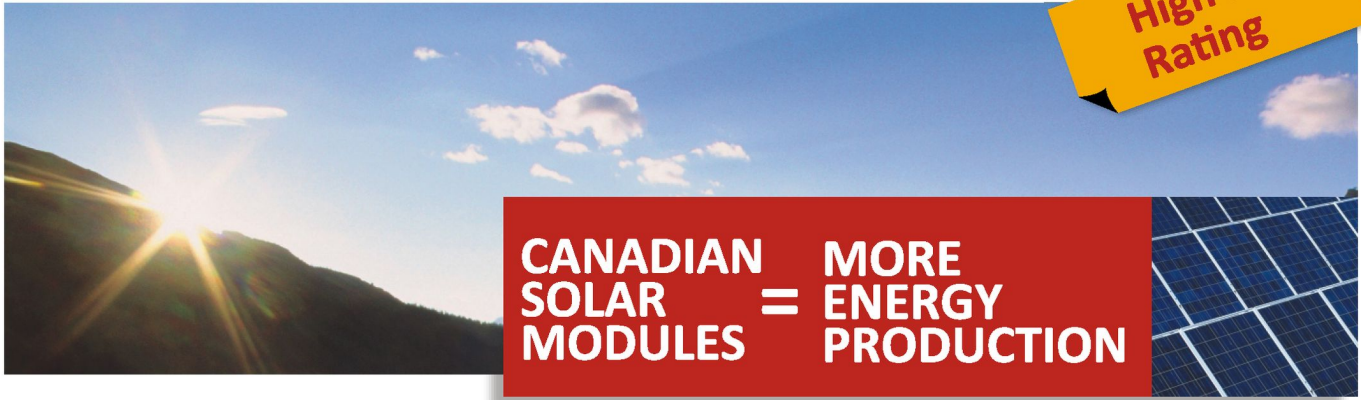


**High PTC
Rating**



CANADIAN SOLAR MODULES = MORE ENERGY PRODUCTION

The higher PTC rating per watt, the more energy production and the more cash rebate.
 The PTC rating is generally recognized as a more realistic measure of PV output because the test conditions better reflect "real-world" solar and climatic conditions, compared to the STC rating.

Company/Module Type	Watt@PTC / Watt@STC	Watt@PTC	Watt@STC
Canadian Solar CS6P-230P	91.74%	211	230
Canadian Solar CS6P-225P	91.69%	206.3	225
Canadian Solar CS6P-220P	91.64%	201.6	220
Suntech PLUTO200-Ada	91.30%	182.6	200
Canadian Solar CS5P-240M	91.13%	218.7	240
Canadian Solar CS5A-180M	91.11%	164	180
Yingli YL185P-23b	90.92%	168.2	185
Schott ASE-300-DGF/25-145	90.90%	131.8	145
Suntech STP280-24/Vb-1	90.71%	254	280
Mitsubishi PV-EE120MF5F	90.58%	108.7	120
Evergreen ES-A-210-fa2	90.48%	190	210
Solarfun SF220-30-P235	90.30%	212.2	235
BP BP3170B	90.18%	153.3	170
Sharp NU-U230F3	90.04%	207.1	230
Day4 Energy Day448MC 185	89.89%	166.3	185
BP BP3180N	89.89%	161.8	180
Trina TSM-175D	89.54%	156.7	175
China Sunergy CSUN185D-24/D	89.51%	165.6	185
Yingli YL260P-35b	89.42%	232.5	260
Suntech STP185S-24/Ab-1	89.24%	165.1	185
Suntech STP250-24/Vb-1	88.88%	222.2	250
Trina TSM-190DA03	88.79%	168.7	190
Kyocera KD215GX-LPU	87.95%	189.1	215
REC SCM225	87.33%	196.5	225
SOLON Black 280/09/01 285 Wp	86.74%	247.2	285

Findings: With the highest Per Watt PTC ratings, CS6P-230P/CS6P-225P/CS6P-220P rank **TOP3** and CS5P-240M/CS5A-180M just follow among all p-type modules from key manufacturers, bringing customer values of more energy production and cash rebate.

Resource: Go Solar California, List of Eligible SB1 Guidelines Compliant Photovoltaic Modules <http://www.gosolarcalifornia.ca.gov/equipment/pvmodule.html> Jan14 2010