

CANADIAN SOLAR MODULES = MORE ENERGY PRODUCTION

Headquarters

650 Riverbend Drive, Suite B
Kitchener, Ontario, Canada N2K 3S2
Tel: + 1 (519) 954 2057
Fax: + 1 (519) 954 2597

Europe

Mozartstrasse 1, 87727 Babenhausen, Germany
Tel: +49 (0) 8333 - 92328 - 0
Fax: +49 (0) 8333 - 92328 - 11

USA

12657 Alcosta Blvd, Suite 140, San Ramon, CA 94583
Tel: +1-925-866-2700 Fax: +1-925-866-2704

Korea

201, SK HUB Officetel, 708-26, Yeoksam-Dong,
Kangnam-gu, Seoul, Korea
Tel: (02) 539-7541 Fax: (02) 539-7505

Japan

Canadian Solar Japan K.K. 1 Chome 9-7 3rd Floor Shinjuku
Shinjuku-ku, Tokyo Japan 160-0022
Tel: 03-5312-7301 Fax: 03-5312-7302

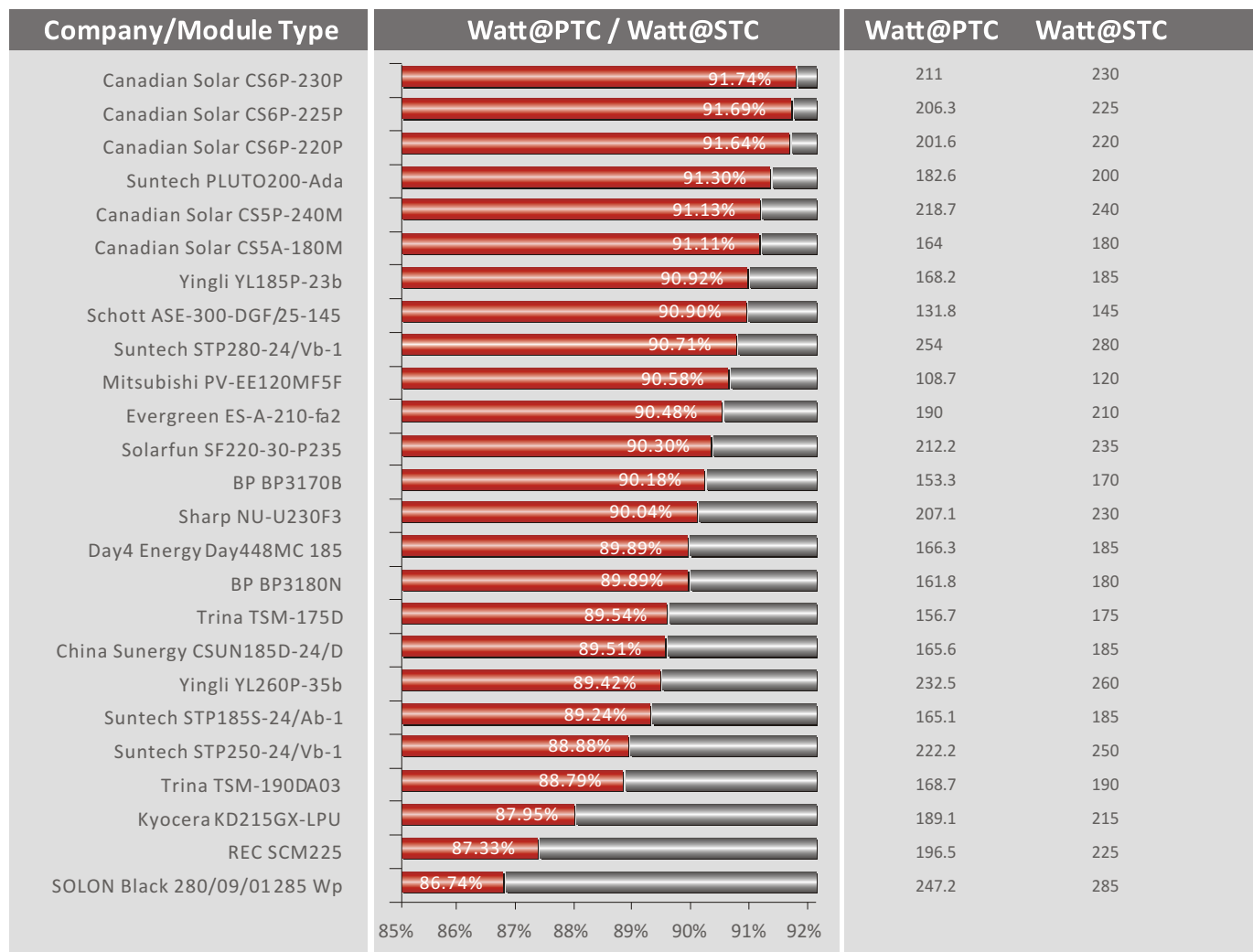
China

199 Lushan Road, Suzhou New District, Jiangsu, China, 215129
Tel: +86 (512) 6690-8088
inquire@canadian-solar.com

**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.



Findings: With the highest Per Wat 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