
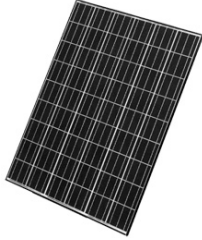


# Sanyo Modules = More Energy Production Over the Life of Your System!

## Sanyo HIT Module Comparison Chart

<b>Sanyo 200W vs. Kyocera 200W</b>  <b>Specifications</b>	  <b>Sanyo 200W HIT Module</b>	  <b>Kyocera 200W KC200GT Module</b>
Dimensions:	51.9" x 35.2"	56.2" x 39.0"
Watts @ STC	200 <sup>1</sup>	200 (190) <sup>2</sup>
Watts @ PTC <sup>3</sup>	188.7	177.2
Peak Power Tolerance	(+ 5%/-0%)	(+10%/-5%)
<b>Watts @ PTC</b> at low peak power tolerance	<b>188.7</b>	<b>168.3</b>
<b>Module Efficiency @ PTC</b> at low peak power tolerance	<b>16%</b>	<b>11.9%</b>
<b>Power per Square Foot @ PTC</b> at low peak power tolerance	<b>14.9</b>	<b>11</b>
Weight (lbs.)	30.9	40.7
Inverter Compatibility	Can be used with all standard negative ground inverters	Can be used with all standard negative ground inverters

<sup>1</sup> 200W SunWize guarantee. <sup>2</sup> Minimum guaranteed power. <sup>3</sup> CEC Published Ratings.  
STC (Standard Test Conditions) - The watt rating used by manufacturers. PTC (PVUSA Test Conditions) - The rating of a module in real-world conditions.

### The Sanyo 200W HIT Module Advantage:

- **Sanyo modules produce more energy** at higher temperatures than conventional crystalline modules. This effect is taken into account by the PTC rating.
- **More kWh per watt** = more energy production over the life of the module
- **Sanyo outperforms the competition** – More energy production within an equal amount of space
- **Minimum Guaranteed Power** – When you buy a 200 watt Sanyo module from SunWize, it produces a minimum of 200 watts under STC conditions – **you get what you pay for!**
- **Lightweight modules** are easier to handle and install

**Remember, You're Paying For the Watts @ STC  
But What You're Actually Getting Are the Watts @ PTC**