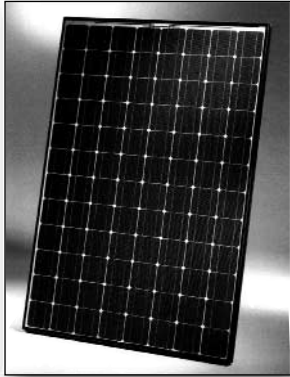


Solar Modules



Sanyo 167 watt HIT module

Sanyo

Sanyo HIT Solar Modules

Sanyo's HIT modules use a blend of amorphous and crystalline silicon to deliver a high cell conversion efficiency. All Sanyo modules feature MC connectors/cables pre-wired into a conduit-ready junction box and are equipped with factory installed bypass diodes to provide circuit protection. The anodized aluminum tubular frames are designed for top down mounting clips.

Sanyo solar modules are ideal for grid-tie applications. Unlike other modules that include a guarantee of plus or minus 10% of their rated output, Sanyo offers a unique guarantee that their modules never produce less than the rated power output. Sanyo modules also outperform all other modules due to the fact that they maintain higher voltages at higher temperatures - which means more power and better performance. The result is one of the highest Performance Test Condition ratings per watt (W ptc) for higher rebates in California. Performance Test Condition testing simulates the real world, high cell temperature modules are subjected to in the field. Check the SunWize System section for complete SunWize residential kits that include the Sanyo modules. UL Listed. 20 year limited warranty.

Model	Watts	Vmp	Imp	Voc	Isc	Dimensions	Weight	MSRP
HIP-G751BA2	167	51.4	3.23	64.9	3.63	52.0" x 35.24"	33	\$1,136.00
HIP-J54BA2	180	54.0	3.33	66.4	3.65	52.0" x 35.24"	33	\$1,225.00

Junction Box with wiring (right);
Cell structure of HIT solar cell (below)

