



**SolarTech Power Solutions**

**420kw solar module price**



## Overview

---

What is a Panasonic evervolt 420w module?

The Panasonic EVERVOLT® HK2 Black Series 420W module features 21.7% efficiency, advanced HJT cell Technology, and a 25-year warranty. Low Wholesale prices at Solar Electric Supply.

What is Panasonic HK2 420w?

Backed by Panasonic's comprehensive 25-year warranty covering performance, product, and labor, and guaranteeing 92% power output after 25 years, the HK2 420W module offers homeowners a dependable and efficient solution for their solar energy needs.

Why should you choose Panasonic evervolt HK2 420w?

A key strength of the Panasonic EVERVOLT HK2 420W module is its durability and long-term reliability. With N-type cells that minimize degradation issues and an industry-leading temperature coefficient of 0.24%/°C, this panel maintains high performance even in warm climates.

Is Panasonic pns-evpv420hk2 a good solar cell?

Half-cut cell technology adds a few more percent to the overall performance, making this model a great example of efficiency. Panasonic made solar cells in PNS-EVPV420HK2 two times smaller than the standard size, thus reducing power loss and improving low-light behavior.

How efficient is pns-evpv420hk2?

At 21.7% efficiency, PNS-EVPV420HK2 offers surprising performance for its weight and size. Novel design solutions allow this panel to look as well as it performs. This model is just 1.2" in depth and is jet black with a sleek finish. The panel's functionality and durability are not affected by its aesthetic appeal though.

Does Panasonic offer a warranty on solar modules?

This comprehensive warranty reflects Panasonic's commitment to the durability of their solar modules. The Panasonic EVERVOLT® HK2 Black Series 420W Solar Module stands out in the residential solar market with its impressive efficiency and robust performance.

## 420kw solar module price

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://zegrzynek.pl>