



**SolarTech Power Solutions**

# **Sanan Optoelectronics solar panels**



## Overview

---

Sanan Optoelectronics (Sanan; : 深南光电; : Sānān Guāngdiàn) is a Chinese company that engages in full-color high-brightness (LED) wafer and chip manufacturing. It also manufactures solar cell and PIN photodetectors.

Who is Sanan optoelectronics?

Sanan Optoelectronics (Sanan; Chinese: 深南光电; pinyin: Sānān Guāngdiàn) is a publicly listed Chinese company that engages in full-color high-brightness Light-emitting diode (LED) wafer and chip manufacturing. It also manufactures solar cell and PIN photodetectors.

Why should you choose Sanan optoelectronics?

With a strong global technical team and continuous investments in advanced manufacturing equipment, SANAN Optoelectronics keeps on challenging world-class research projects and expanding its intellectual properties, to support its global customers aiming to build a world of the "Internet of Things".

Where can Sanan products be used?

With a global presence in China, the United States, Japan, Germany, the United Kingdom and Hong Kong SAR, SANAN's products are widely used in applications like infrared sensing, high-speed rail, new energy vehicles, 5G, smart mobile terminals, 3D identification, cloud computing, communications base stations, solar inverters, and others.

Who owns Sanan electronics?

Gradually Sanan Group acquired most of Sanan Electronics' shares. In 2004, Sanan Group moved its headquarters to Xiamen. In February 2004, Lin's son-in-law Lin Kechuang was appointed as the CEO of Sanan Electronics.

What is the relationship between Sanan optoelectronics and Samsung Electronics?

Sanan Optoelectronics and Samsung Electronics have maintained an exclusive relationship for three years as it was the only company to supply micro LEDs

to Samsung Electronics. Samsung Electronics also promised to pay advance payment of \$17.0 million (18.4 billion KRW) to Sanan Optoelectronics.

Why does Sanan IC use semiconductors?

Semiconductor lighting began to enter the homes and has come to every corner of cities. Light becomes brighter, more energy-efficient, healthier, and more accessible. Because Sanan knows that semiconductors are the cornerstone of modern industry. Sanan IC, who is used to "down to the ground",

## Sanan Optoelectronics solar panels

---

### Contact Us

---

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