

---

## Lobamba downgrades PV module prices

How much did a module cost in October 2024?

An analysis by pvXchange reveals significant monthly and yearly price reductions across almost all categories in October 2024: High-Efficiency Modules: Average price of EUR0.14/Wp, down 6.7% from September 2024 and 39.1% from January 2024. Mainstream Modules: Average price of EUR0.11/Wp, stable compared to September but 21.4% lower than January 2024.

How much does a low-cost photovoltaic module cost?

Low-Cost Photovoltaic Modules: Average price of EUR0.060/Wp, a decrease of 7.7% compared to the previous month. These figures underscore the significant pressures in the photovoltaic market, as price reductions strain margins to unprecedented levels.

How much does a top-five module cost in 2025?

A top-five module maker told OPIS that 2025 loading prices have not meaningfully increased, even with higher upstream costs. Current offers from leading manufacturers of utility-scale projects are in the low-\$0.080/W range. The FOB China TOPCon module price for the first-half 2025 loading was at \$0.085/W, with values between \$0.082-0.087/W.

How are photovoltaic module price adjustments affecting industry players?

The current round of photovoltaic module price adjustments has imposed significant operational pressure on industry players. Leading companies, with their high R&D costs, are at a disadvantage in the price competition. Meanwhile, small and medium-sized enterprises find it challenging to endure prolonged price wars.

Solar module prices on a clear downward trend PV module prices have fallen by around 5% to 8% across all technology classes in recent weeks. says Martin Schachinger, the founder of pvXchange .

PV Module and System Price Declines and Where Things Go From Here Michael Woodhouse, Jacob Cordell, Vignesh Ramasamy, Jarett Zuboy, Brittany Smith, Robert ...

Comprehensive guide to solar module prices in 2025. Current costs, market trends, buying strategies, and price forecasts. Updated with latest data.

Declining solar prices benefit consumers but often compromise quality and longevity. Recycling and spare parts support are being neglected, as low module prices make ...

The current round of photovoltaic module price adjustments has imposed significant operational pressure on industry players. Leading companies, with their high R&D ...

Downstream wafer producers only replenished stocks modestly, while module prices stabilized, and end-market acceptance of price hikes was low. Under policy pressure, ...

---

IRENA presents solar photovoltaic module prices for a number of different technologies. Here we use the average yearly price for technologies "Thin film a-Si/u-Si or Global Price Index (from Q4 2013)".

Web: <https://stanfashion.pl>

