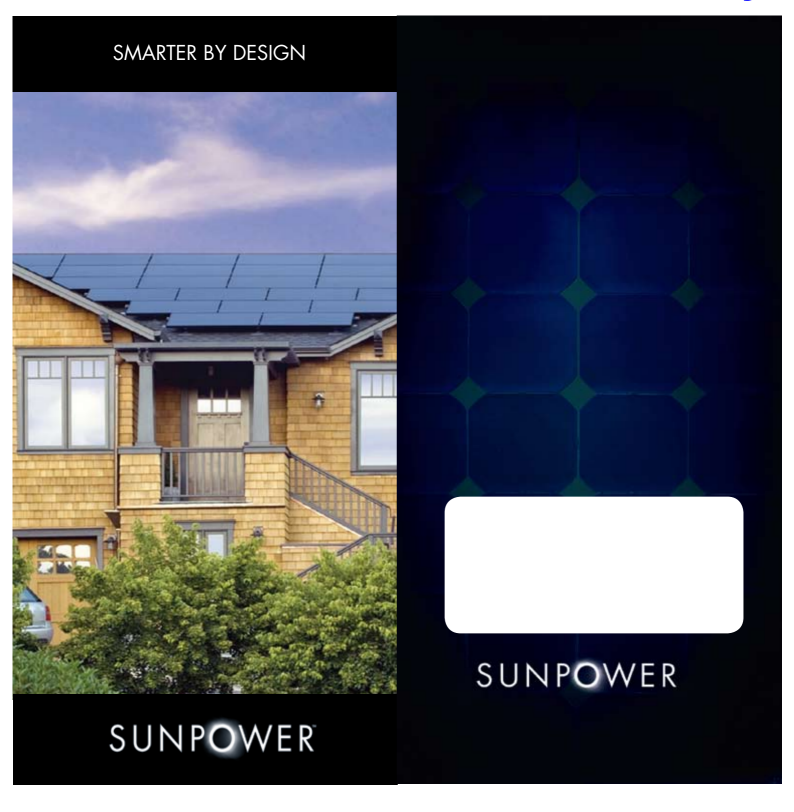
# Solar Electric from EuroRay



## ELEGANT DESIGN—SMART LOOKING

SunPower panel

Beautiful inside and out: How SunPower's unique design adds to the value of your home.

SunPower's patented solar technology improves performance during the warmest seasons while maximising energy production in low-light conditions. 22.5 watts 16.5 watts

Conventional panel

SunPower generates greater power in a smaller area and is smart looking, too.

SunPower panels appear uniformly smooth, dark, and free of metal gridlines so panels blend more harmoniously with more styles of homes, fitting well in all types of neighbourhoods.

Even the sleek aluminum frame has been designed to work with a variety of mounting systems to provide easier installation and allow you to choose the most seamless, low-profile roof mount to maintain the beauty of your home.

An average household uses approximately 20kWh per day. To meet this demand, a 4 kW system consisting of 20 x SunPower modules and totaling 24.8 square metres would be required while maintaining an elegant low profile appearance on the roof.

By comparison, conventional panels would deliver Which means that SunPower can meet and even exceed your energy needs in the minimum amount of less space while minimising the impact, blending seamlessly into the visual appeal of your home.

### KEY BENEFITS

- Be environmentally responsible
- Protect against rising energy cost
- Sell the excess electricity
- Add to home equity

'It's great to be able to generate our own electricity and reduce our power bills, I actually now look forward to getting them. Our last one was \$5.40 and, of course, we are reducing GHG emissions by using renewable energy from the sun rather than burning coal.'



5kW

'I am very financially minded – I consider my solar installation as delivering practical, economic and environmental benefits.



1kW

'We have two small children and we are very conscious of the future. With our SunPower solar

system, we know that we have taken a step in doing the right thing to preserve our planet.'



- SunPower solar cells automatically convert sunlight into electricity up to 50% more efficiently than conventional cells. SunPower solar panels contain no moving parts, are highly durable, and have excellent low light performance for producing energy even on cloudy days.
- The SunPower inverter converts DC power from the solar panels into AC power for household use.
- Excess electricity is fed into the grid when solar production exceeds household use, crediting surplus electricity against your monthly bill.



From EuroRAY Call 48 609 663 633

IT IS EASY TO GO SOLAR. CONTACT US TODAY TO ARRANGE A FREE IN-HOME EVALUATION.

SUNPOWER

## SUNPOWER: SMARTER SOLAR™

Take back control and lower your electricity costs with a SunPower solar electric system. You can meet up to 100% of your home's electricity needs with solar, virtually eliminating your electric bill and significantly reducing your impact on the environment.

#### WHY SOLAR IS RIGHT FOR YOU

- Incorporate clean, reliable 100% renewable solar power into your home
- Take advantage of federal and state solar incentives
- Protect against electricity rate hikes
- Reduce your carbon footprint and gain energy independence

SunPower residential solar systems feature our high-efficiency and attractive, all-black solar panels that blend naturally into the design of your home.



IT IS EASY TO GO SOLAR. CONTACT US TODAY TO ARRANGE A FREE IN-HOME EVALUATION.

Call 48 609 663 633 Now!