

## What we offer

SolarGaps is smart blinds that automatically track the sun, producing energy while keeping your building cool

Installed on the outside of homes and offices, our blinds track the sun, providing active shading while generating enough energy to reduce power bills by up to 30%

Customers who install SolarGaps on sunny windows see an immediate reduction in energy costs

The electricity collected from SolarGaps can be fed directly back into the building's electrical grid

Our goal is to make energy generation as simple as possible









### **COLOR RANGE**











brown

white

## Details

#### **SUNPOWER®**



- 22.4% EFFICIENCY
- 25 YEARS LIFESPAN
- SELF-CLEANING ETFE COATING
- SWISS ALUMINUM LAMELS
- GENERATES 100 WATT PER 1 SQ.M.

#### **INVERTER**



- TRANSFORMS SOLAR ENERGY TO ELECTRICITY
- CONVERTS DIRECT TO ALTERNATING CURRENT
- GLOBALLY CERTIFIED FOR C-ETL-US, SAA, TUV

#### **MOTOR**



- STURDY AND DURABLE
- QUIET OPERATION (50 DB)
- OPERATES FROM -20 TO 70°C
- CONTROLLED BY SOLARGAPS ELECTRONIC MODULE

#### **APPLICATION**



- SUPPORTS IOS AND ANDROID
- SMART HOME INTEGRATION
- REMOTE ACCESS
- PERFORMANCE REPORTS
- VOICE CONTROL



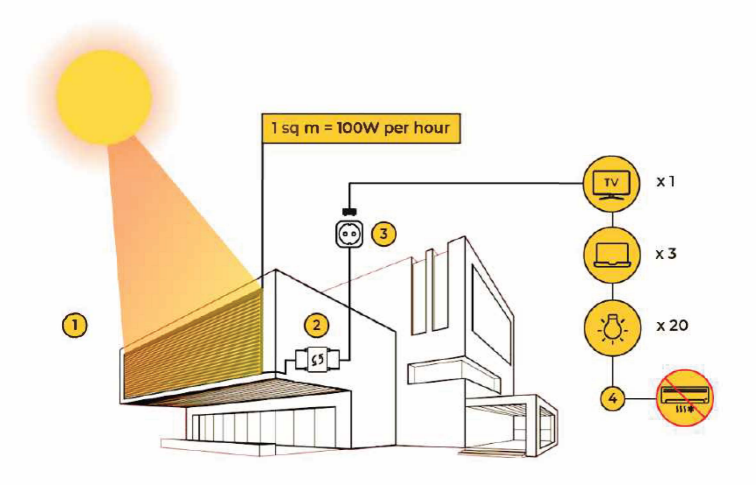


## **External installation**

External shading systems eliminate unwanted solar heat gain, which reduces the use of AC by up to 65 percent and can even provide insulation in winter. According to recent studies, external shading results in decreased energy consumption of the building by at least 30 percent.



## Principle of operation



- 1 Solar blinds generate energy from the sun
- (2) Inverter converts energy and sends it to the grid
- 3 You can power different home appliances
- 4 Active shading decreases energy consumption by 30%





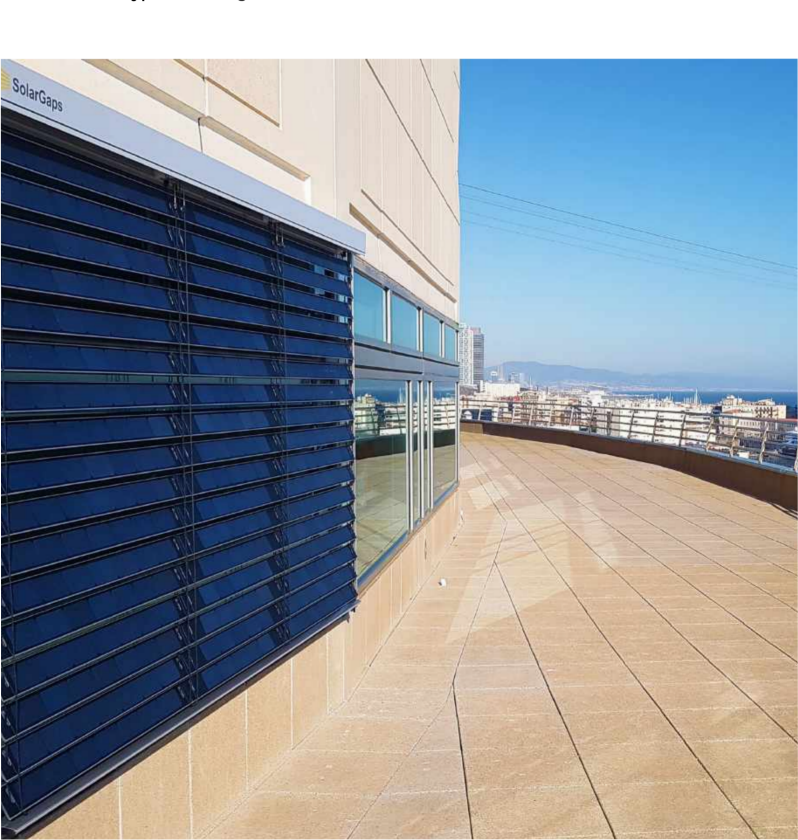
# Focal Pacific Pilot project Spain

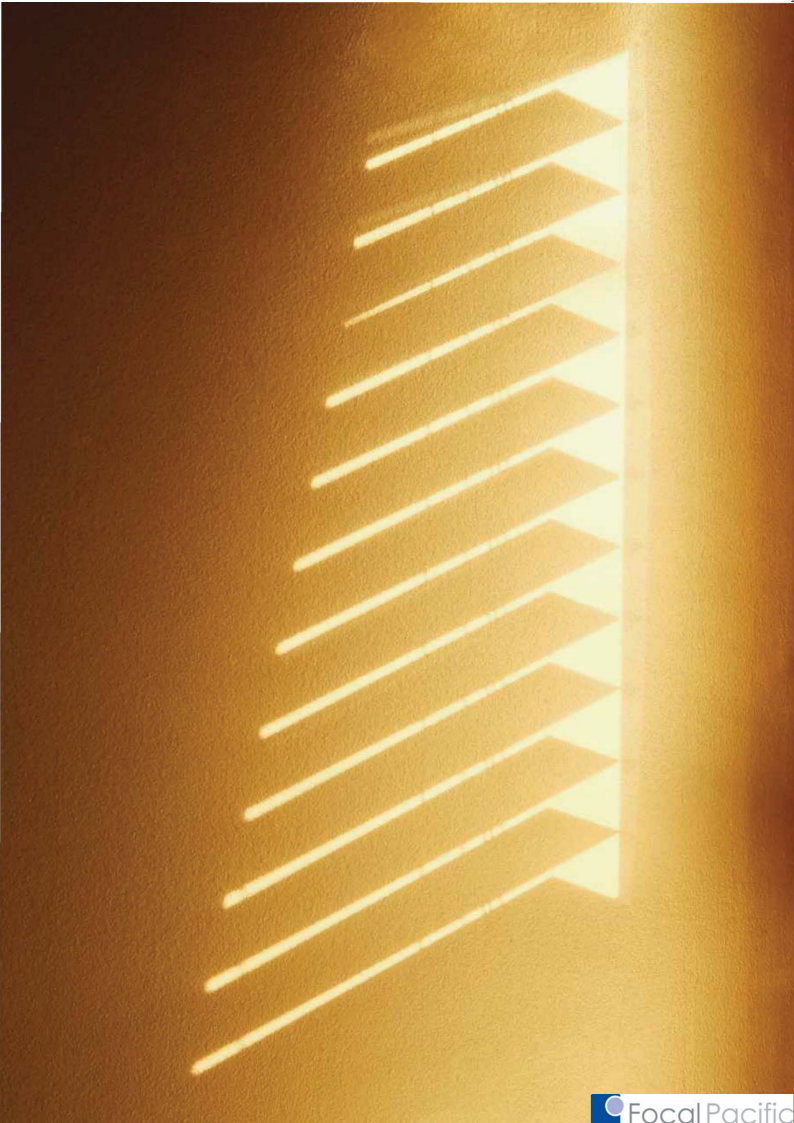
## Top floor of the World Trade Center Barcelona

System dimensions: 3010 mm (w) x 1810 mm (h)

Energy generation: up to 530W per hour

Installation type: overhung on aluminium rails







### Our core features

### PV energy generation

Our smart blinds generate around 100W per I sqm during sunny hours, which is enough to charge 50 smartphones, 3 laptops or to power a TV.

SolarGaps can help everyone in taking advantage of photovoltaic energy and reduce their CO2 footprints, even if there is no possibility to mount a solar panel on a roof.

### **Active shading**

SolarGaps automatically adjusts the angle of its blinds for the most effective shading performance and solar power production.

Our smart blinds are mounted on the outside of the building and serve as a heat shield which helps to maintain a comfortable room temperature.

Thus, you can save on your electricity bills up to 30% and reduce your need for air conditioning.

#### **Smart control**

You can get reports from SolarGaps and control the blinds with your smartphone. You can even make it a part of your smart home or integrate it into your building management system.

Max efficiency mode ensures the most efficient sun energy capture and shading at the same time.

You can program your smart blinds to adjust to your daily routine and control them remotely from anywhere in the world.



#### **Green Reputation**

Improve your company's reputation and get valuable certificates



#### **Electricity Savings**

Save costs on electricity bills for up to 30%



#### **Energy Generation**

Generate PV Energy to power your main building operations



#### **Energy Friendly Building**

Obtain green building certifications: LEED, BREEM



#### **Property Promotion**

Attract top-level businesses that value an eco-friendly reputation

## **Awards & Certificates**

Our company is actively pursuing partnerships with DGNB, BREEAM and LEED to ensure our solutions are backed by accredited standards worldwide.



#### The Smarter E

Award for innovations in renewable energy



#### **German Design Award 2020**

Design-Premiumpreis des Rat für Formgebung



#### **DGNB**

Deutsche Gesellschaft für Nachhaltiges Bauen



#### **BREEAM**

Code For A Sustainable Built Environment



**SEIA**Solar Energy Industries Association





Hong Kong Tel:+852 2481 8818 Salessupport.hk@focalpacific.com www.focalpacific.com

Shen Zhen Tel:+86 2556 0550 Salessupport.sz@focalpacific.com www.focalpacific.com South East Asia Tel:+65 3157 2088 Sales.sg@focalpacific.com www.focalpacific.com Australia Tel:+61 1300 072 397 Sales@focalpacific.com www.focalpacific.com

