



domini ambiental



*Clean energy,  
wherever you are.*

**EEPoint**

*EcoElectricPoint*



# What is EcoElectricPoint ?

**EEPoint** is a photovoltaic power generation unit that is integrated into adaptable and customizable equipment that is capable of responding to a wide range of applications. The solution is designed to meet the growing energy needs in a sustainable way committed to the environment.

EcoElectricPoint is  
the sustainable solution  
to the energy demand  
of the 21st century.

Who is it aimed for?

It is designed for any public or private entity that requires an energy installation. In addition, the solution facilitates the promotion of activities, services and various businesses linking the usage of green resources.

Thanks to the extensive range of possibilities that EEPoint can offer, it is ideal for a wide variety of users and locations:

- Public and private institutions
- Promoters of tourism
- Public routes
- Tourism farm houses
- Hotels and campsites
- Mountain shelters
- Ski stations
- Adventure parks
- Golf sites
- Gas stations

EcoFr

# Applications

EEPoint applications are as varied as the requirements of our customers thanks to its versatility. This capacity is due to the variety of standard models and ranges, available equipment and the possibility of doing this exclusively for each customer.

As a stand-alone module that generates clean electric energy for self consumption it provides numerous additional possibilities of usage such as:

- Loading of vehicles for electric mobility
- Tourist offices and territorial promotion
- Booth for sporting events
- Logistic points of tourist routes
- Promotion point of ecological energy and sustainable environment
- Ecological beach bar / Ecological selling point
- Promotion point of products of proximity
- Isolated electrical installations
- Equipment for technical use: engine room for geothermal air conditioning, water treatment ...
- Sanitary toilets (heated and air-conditioned)
- Charging smartphones and USB devices

## Objectives and Benefits

The main objective is to promote, disseminate and implement solar energy while achieving self-consumption and offering additional business possibilities under the sustainability umbrella.

Other additional objectives and benefits included are:

- ✓ Achieve energy self-sufficiency
- ✓ Environmental and sustainable protection
- ✓ Energy generation in remote areas
- ✓ Promote and exploit electric mobility
- ✓ Business development based on clean energy generation
- ✓ Promotion of local assets
- ✓ Promotion of ecological tourism
- ✓ Increase of ecological related activities and services
- ✓ Optimize energy savings as a complement of current installations

# friendly Solution

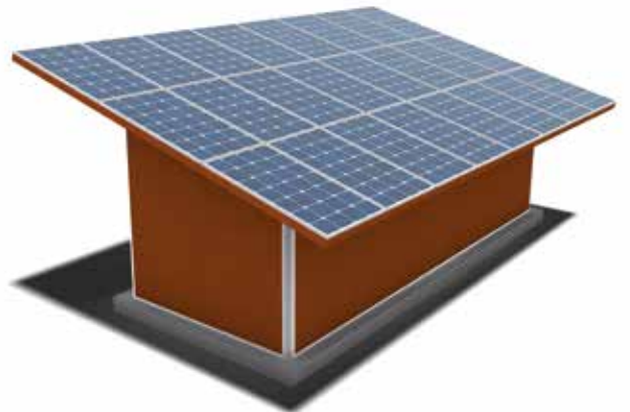
# Models

The EEPoint solution has 3 lines of standard models and 3 ranges of finishes. In turn, all these models can be equipped with a variety of options to adapt to the use and appearance desired, getting an exclusive and unique product for each customer.

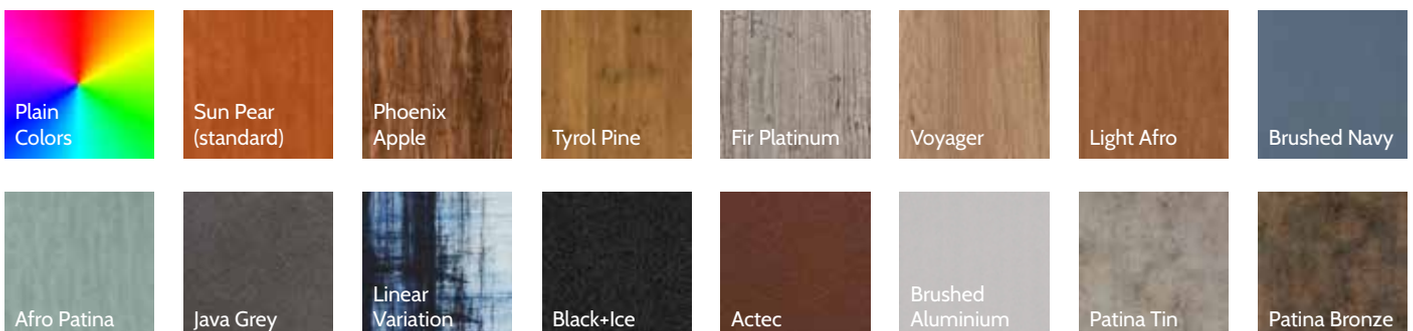
## Maxi EEPoint

The **Maxi EEPoint** is designed for more demanding and complex applications. It consists of a large compact module that is able to house and feed the equipment to be installed in order to develop any kind of usage or multiple of the same in a single space.

- Dimensions: 7 x 2.4 x 2.8 meters (length x width x height).
- Cover: Roof area = 8 x 5 meters.  
24 solar panels of 250Wp each.
- Installed capacity of 6,000Wp.
- Production of 8,500 kWh/y.
- Rigid base for the transportation and placement (no need to build foundations).
- Modularity: enables connectivity between the different modules to increase the total capacity of energy production and the available space.
- Resistant against erosion and corrosion, waterproof, fire-resistant, and maintenance-free .
- Customized exterior.



### Somes finishes



# Mini EEPoint

The **Mini EEPoint** is designed for applications that require smaller photovoltaic productions but at the same time, has the ability to accommodate smaller applications.

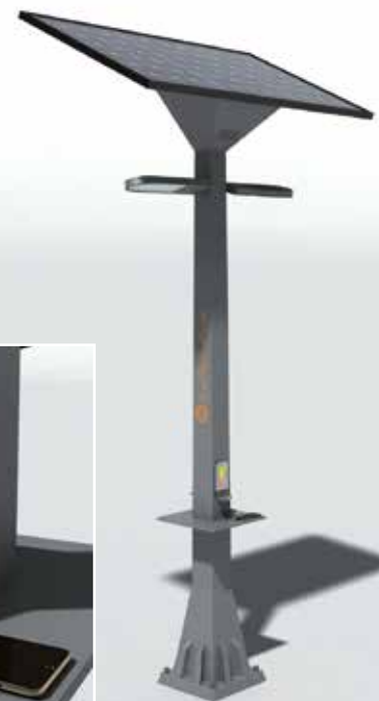
- Dimensions: 4 x 2.4 x 2.5 meters (length x width x height).
- Cover: Roof area = 5 x 3.5 meters.  
10 solar panels of 250Wp each.
- Installed capacity of 2,500Wp.
- Production of 3,500 kWh / year.
- Rigid base for the transportation and placement (no need to build foundations).
- Modularity: enables connectivity between the different modules to increase the total capacity of energy production and the available space.
- Resistant against erosion and corrosion, waterproof, fire-resistant, and maintenance-free.
- Customized exterior.



# Mobile EEPoint

**Mobile EEPoint**, in a compact format, is designed for very specific applications to reduced needs for electricity generation and consumption. This is foldable or portable and can be used as a small public facility. It is apt as fixed or mobile equipment.

- Dimensions: variables.
- 1 solar panel of 250Wp.
- Installed capacity of 250Wp.
- Production of 1 kWh/d.



Solar streetlight for USB charging

# Maxi and Mini EEPoInt Ranges

## Easy range

- Standard indoor materials.
- Standard photovoltaic and electrical installation with points of light and LED interior lighting.

## Extra range

- Standard indoor materials.
- Standard photovoltaic and electrical installation with points of light and LED interior lighting.
- Solar electric battery storage system.

## Premium range

- Superior quality materials.
- Premium photovoltaic and electric installation with light points, LED interior lighting and energy monitoring system.
- Solar electric battery storage system.
- External connection for energy exchange flow IN / OUT with exterior building (deficit / surplus).

## Optional Equipment

To complete and equip any type of installation or to be able to develop any kind of activity, we offer a wide range of optional accessories and equipment that are able to respond to any need that may arise. Such as:

- Vehicle chargers (cars, motorcycles, bicycles, scooters, ...)
- All types of furniture adapted (chairs, counter, shelves, ...)
- Power Strip with USB Connection points
- Wi-Fi Hotspot
- Energy monitoring system
- Personalized distribution of light points
- High capacity batteries
- Weather station
- Geothermal engine room
- Water treatment Installation
- Anti-theft system with alarm
- Production remote control system
- Equipment workshop repair bikes, scooters and skates
- Electronic bulletin board
- Defibrillator
- Sanitary toilets (require outdoor pre-installation for evacuation of sewage)

*For other options not listed, please check availability.*

# Pro EEPoint

The Pro EEPoint as a bespoke solution through a previous project study of our technical and creative team, will be fully customized to meet the functional and aesthetic needs of the customer.

In this way the EEPoint is a solution beyond the scope of a product, range or model and has become a brand that aims to provide sustainable solutions and is 100% tailored to any type of demand and adaptable to all variables and functional conditions whether: aesthetic, location, legislative, capacity of energy production or storage.

## EcoElectricPoint Application's Examples



*Urban Ecomobility*



*Technical room (geothermal engine room)*



*E-tourist information point*



*Ecobar*



**EEPoint**

*EcoElectricPoint*

*A connection point  
with the planet!*



domini ambiental

**Domini Ambiental SL**  
Pol. Ind. Santa Anna I  
(Ctra. BV-4511 Km. 4,2)  
08251 SANTPEDOR  
(Barcelona) - Spain

☎ (+34) 938 321 791 - 📠 (+34) 938 321 796  
✉ info@eepoint.cat  
🐦 @DominiAmbiental  
📘 @dominiambiental  
🌐 www.eepoint.cat

GROUP  
**aquacENTER** water, energy & environment