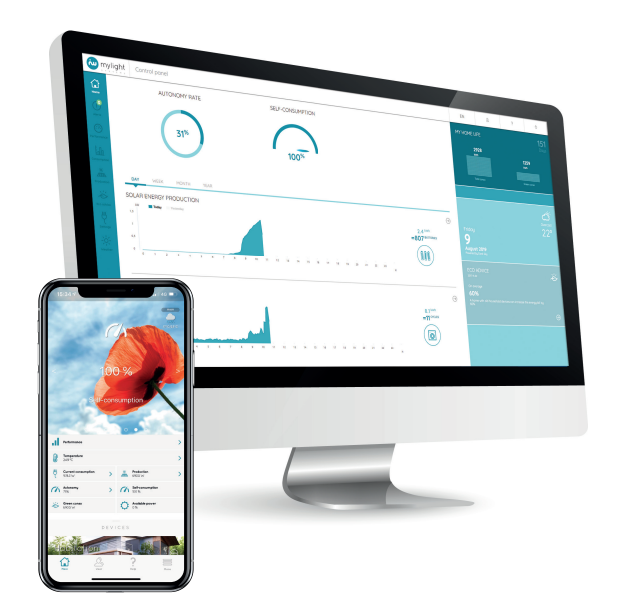
## MANAGE YOUR ENERGY!



MyLight Systems application is available on iOS® and Androïd™

Learn more about MyLight Systems energy management software AT WWW.MYLIGHT-SYSTEMS.COM/MYHOME

Track your self-consumption level





Monitor your power consumption in



Control your appliances remotely



Save money by programming your electrical equipment in advance



Intelligently manage your heating



## MyProSizer

Choose the right self-consumption system size



mylight-systems.com

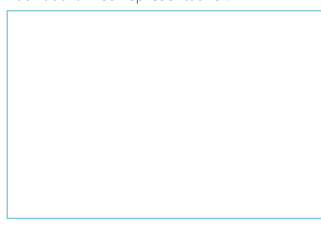


info@mylight-systems.com

## MyLight Systems

ZAC Savoie - Pierre Blanche 290 rue Ferdinand Perrier 69800 Saint-Priest FRANCE +33(0) 800 710 226

#### Your authorized representative:





## GAIN YOUR ENERGY INDEPENDENCE



PRODUCE YOUR OWN SOLAR POWER

CONTROL YOUR CONSUMPTION OF ELECTRICITY

WATCH YOUR SAVINGS GROW

\* Local call rate from a landline



MyLight Systems is a manufacturer of smart solar self-consumption management systems. Solar selfconsumption empowers each homeowner to **produce and consume their own solar electricity** to save on their energy bill. MyLight Systems offer is today one of the **most performing** on the market. Smart and open, MyLight Systems has one single objective: to help you gain your energy independence.

Energy independence

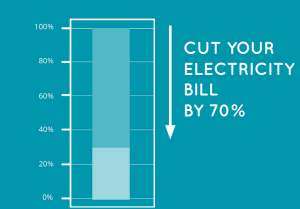
Generate and use your own green and local electricity

### Lower your electricity bill

Self-produce your electricity, manage your heating system, stay informed in real time

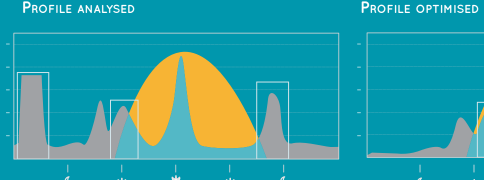
#### • Energy 2.0

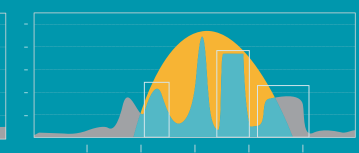
Automatic savings thanks to GreenPlay algorithm and to your smart thermostat



#### **OPTIMISED SELF-CONSUMPTION**

MyLight Systems analyses your electricity consumption pattern and **optimises your consumption to match** your energy production profile. The System intelligently adapts to your changing habits and helps you save money, while improving your home comfort levels.











#### EFFICIENT ALL YEAR LONG





With
MyLight Systems

# GENERATE

# HOW DOES MYLIGHT SYSTEMS WORK?



MYLIGHT SYSTEMS SMU

**System Management Unit** 

#### PHOTOVOLTAIC SOLAR PANELS

Use solar energy to generate electricity



• Type of cell: mono- or poly-crystalline

#### **INVERTERS**

**Convert and maximise** solar energy production



#### Characteristics

· Compatible all inverters types : Micro-Inverters &

#### MOUNTING SYSTEM

Fix and secure the solar panel array



#### Characteristics

- · Orientation of modules: Landscape / Portrait
- · Mounting options: Rooftops / Ground / Integrated

# MyLight Systems, the heart of your solar

# self-consumption installation

#### Characteristics

- · Centralised energy data in real time
- · Electrical protection
- · One-phase or three-phases homes
- · Plug & Play installation
- · Made in France

#### CONTROLERS

Smartplugs, controlers, heater managers



#### Characteristics

- Control your appliances remotly
- Program your electrical appliances
- Manage your units

## MYL 2.0 SOFTWARE

Digital energy



#### Characteristics

· Access for all devices types : Tablet, laptop or

- smartphone
- · Stored and secured data
- · GreenPlay algorithm
- Battery compatible