

Boamax Technology Photovoltaic Carport Solution



What is a Photovoltaic Carport? 1 2 The Style

1 The System Composition

1 Investment Income

4 Advantages

6 Application Examples



What Is a Photovoltaic Carport?



■ What is a Photovoltaic Carport?



- Combining photovoltaic technology with a normal carport
- The combination of photovoltaic panel + charging pile can realize car charging
- > Parking spots can be put into use, and the application scenarios are wide
- Green and sustainable energy, unlimited development prospects



The style



Sample 1







Sample 2

> The single column saves space, parking is convenient and easy to install.



The single column

> The double column structure is stable, strong wind resistance, saving steel, and more economical.



Sample 3

> The add-on type is suitable for retrofitting existing carports.



Component-based design uses photovoltaic modules as structural components of carports, resulting in a simple and attractive appearance.





The System Composition



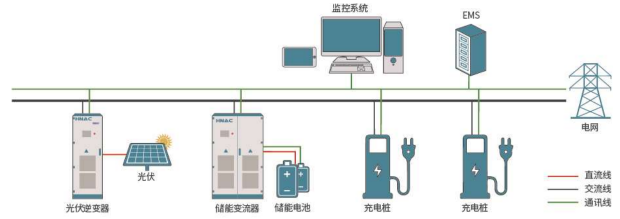
The System Composition 1



The System Composition 2

> Charging pile:





> Smart energy management platform:



Advantages



Advantages



Investment Income



Investment Income





Calculation of Investment Income

Investment income from photovoltaic carports

Calculated with one charging pile:

> One-day profit:

120×4×0.45~0.65=216~312 Australian dollars

> One month profit:

216~312×30=6480~9360 Australian dollars

> A charging pile earns a conservative income of about 70,000 to 110,000 Australian dollars a year

Government subsidies







Application Examples of Photovoltaic Carports



■ Haining, Zhejiang: 6MW photovoltaic carport project





■ Mexico: The 77.7kW photovoltaic carport project





■ Small household models





