

Customized photovoltaic bracket for fish-light complementary

Does fishery complementary photovoltaic (FPV) power plant affect radiation and energy flux?

Meanwhile, the underlying surface of PV in land is significantly different from those in lake. The fishery complementary photovoltaic (FPV) power plant is a new type of using solar energy by PV power plant in China. The studies of the impact of FPV on the balance of both radiation and energy flux have been less presenting.

Are fishery complementary photovoltaic power plants a new surface type?

The deployment of photovoltaic arrays on the lake has formed a new underlying surface type. But the new underlying surface is different from the natural lake. The impact of fishery complementary photovoltaic (FPV) power plants on the radiation, energy flux, and driving force is unclear.

What is fishery PV power (FPV)?

Nevertheless,the research sites are located on land,but land resources are scarce. The fishery PV power (FPV) plant is a new type of solar energy constructed on the water surface to avoid occupying land resources. Additionally,the efficiency of solar energy is greater than that of land because of the cooling effect of the lake

What are the coordinates of the fishery complementary photovoltaic demonstration base?

The central coordinates of study area 32°17?5?? N,119°47?39?? E,and the altitude is 2 m. The fishery complementary photovoltaic demonstration base is composed of four ponds of 5.7-8.9 acre. The FPV is located on the central the pond with about the water depth from 2.5 m to 3 m.

Why is temperature difference important in fishery complementary PV power plant?

The difference in temperature in various water layers benefits the cultivation of different fishin the fishery complementary PV power plant. Fig. 6.

Where is fishery complementary FPV located?

The model base of the fishery complementary FPV is located in northern Yangzhong, Jiangsu, China. This city has a mean annual temperature of 17.1 ° C. The mean annual precipitation and the accumulated sunshine hours are 791.8 mm and 1792.2 h, respectively.



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