



Features:

- 1: Modular design make installation easy and convenient.
- 2: Cover water surfaces to reduce evaporation.
- 3: Floater is made by HDPE which ensure long service time.
- 4: Strong weather ability, easy to operation and maintenance.
- 5: Decrease occupation of land resource.
- 6: Cooling module and Increase 10%-15% generation.
- 7: Compatible with various solar module, save the cost; Various array design, easier to combine;

Parameters:

- Install Site: Lake, Reservoir
- Tilt angle: 12 degree
- Module Type: Framed or Frameless module
- Panel Orientation: Landscape
- Material: Plastic
- Service life: 25 years.

Advantages:

HDPE material, through the Hunter water absorption test, anti aging test, anti UV test, and can withstand much higher than other products tensile strength. The float and the main float adopt the new module design, which can realize the double row in the same direction or symmetric direction, improve the efficiency and installed capacity of solar power generation, easy installation and cost saving. It has a lifespan of more than 25 years.