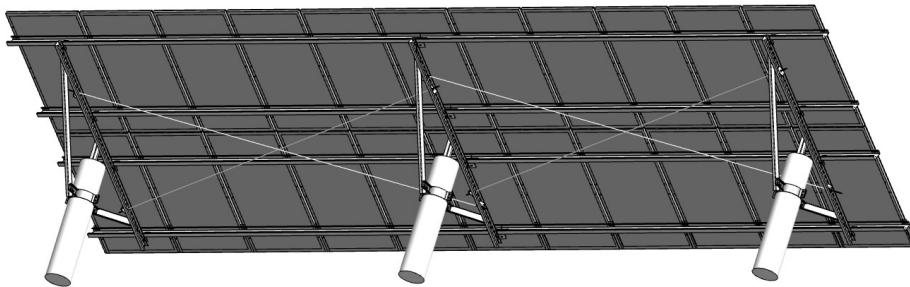


## Agricultural light complementary structure



### System Features

1. Use prefabricated pile foundation, the construction speed is fast, no need to fill the excavation, only simple field leveling is needed.
2. The requirements for terrain are low, and are mostly used for geological soil, cohesive soil, fill soil, collapsible loess and other geology.
3. Mainly applicable to fishing light and agriculture light complementary photovoltaic power station
4. Disadvantages: construction accuracy is not high, verticality is not easy to guarantee

### Technical Parameters:

1. Arrangement: tandem
2. Installation inclination angle: no limit
3. Component type: conventional components, single-sided double glass components
4. Main steel: Q235B (GB/T 700-2006) / Q355B (GB/T 1591-2008)
6. Surface treatment: hot dip galvanizing
6. Wind pressure:  $\leq 42\text{m/S}$
7. Snow pressure:  $0.5\text{KN/m}^2$