INTELLIGENT LIGHTING

Green Lighting

4. Environment-friendly

Solar canopy lighting only depends on the sun for operation. For this reason, the carbon footprint associated with public lighting is eliminated.

5. Grid independent

Since solar-powered street lights produce their energy, out of grid reach areas can seize this feature and count on street lighting.

How do solar public lights work?

As you might imagine, the solar canopy lighting principle is the same as with any other system that involves solar panels.

The solar cells in the panel seize the energy from the sun during the day. That energy is converted into electricity and stored in the battery.

