

Building-Integrated Photovoltaic System, 200W

This building-integrated photovoltaic system generates 200W of power. Its semi-transparent panels are mounted on a steel framework, integrating solar energy generation with architectural design.



Product Overview

Building-Integrated Photovoltaic (BIPV) System

This 200Wp building-integrated photovoltaic system represents a sophisticated fusion of energy generation and architectural design. Completed in 2008, the installation utilizes the CS6C module type to provide efficient solar power while serving as a functional building element. Its robust steel framework and semi-transparent panel design make it an ideal solution for projects requiring both aesthetic appeal and sustainable energy integration.

Technical Specifications

System Size

200 Wp

System Capacity

Module Type

CS6C

Project Details

Installation Location

Guangxi

Completion Date

October 2008