

PVATUS

Color Solar Cell

Color solar cells are designed and fabricated based on the technology of mono and poly-crystalline silicon manufacturing. With our partner's patented production procedures, solar cells can be made into various colors.

Color solar modules come in the following major color: blue, brown, green, grey, and terracotta. Besides having a great variety of colors appearance, color solar panels have photoelectric transfer efficiency of 14.5% - 16.5%. Color solar panels are designed for better integration with other building exterior finishes.



BIPV with Color Solar Cells

Photovoltaic glass curtain wall is an innovative BIPV material which is made of laminated double-glazing with solar cells in between. Besides generating electricity, photovoltaic glass curtain walls with color solar cells enhance the architectural design features.



For further information, please email: info@pvatus.com