

(Glass Brick + Solar PV Energy)

Solar Power Brick

- [Renewable Energy] Solar electricity generation, sustainable development growth, eco-friendly.
- [Stylish Design] Looks like normal glass brick. Can be chosen as light transmission or not. Variety uses to old and new buildings.
- [Innovation] Advanced light-guiding technology, especially designed for vertical to ground installation of generating solar power. A great way to generate electricity in cities. (Patents owned)







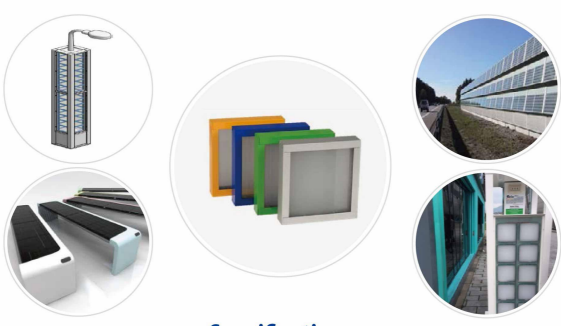
APPLICATION

Solar Power Brick is a green building material that can be perfectly integrated with existing buildings, and it is extremely ideal for vertical installation. As the brick can be integrated into different solar systems, it has a wide variety of applications which include:

🤖 walls, frames, fences, and pillars

🔆 outdoor furniture, street lights, bus stops, and soundproof walls

🔆 emergency power stations, installation art, and billboards



Specification

Specs	Dimension (mm)	Type	Pmax (W)
	200x200x35	Light Transmission	1.4
	200x200x35	Opaque	2.5
	200x200x20	Light Transmission	0.7
	200x200x20	Opaque	1.3

Standards vary, contact us for details.





E-MAIL: tainergy@tainergy.com WEBSITE: www.tainergy.com