



POWER GENERATION
FOR GENERATIONS

SOLAR BRICK



Solar Brick

The Solar Brick is based on the most reliable and long lasting LED technology with revolutionary supercapacitor usage for energy storage, thus ensuring very long life.



Special Features

- Beautify your garden, landscape, pathway, etc.
- Solar powered – hence no need for separate electrical cabling or other source of power supply
- Based on latest SUPERCAPACITORS for energy storage thus ensuring longer life and very high reliability.
- LED technology thus ensuring very long life and trouble free operations.
- Wide operating temperature.



BLUE



GREEN



WHITE



Yellow



RED



RGB 7 COLOR CHANGE

Technical Specifications

Model	SB 2200
Number of LEDs	4
LED Color	Yellow / Red / White / Blue/Green/ RGB 7color change
LED light output	5000 mcd
Type of light	Steady
Energy storage	Supercapacitor
Activation	Photo sensor
Outer case material	Body : Stainless steel Solar cell is covered with high strength UV resistant polycarbonate
Reflector	Corner Cube, Lexan 143
Charging time	Sunny day - Approx. 2 hours Rainy day - Approx. 8 hours
Lighting time	11 - 12 hours when fully charged
Lifespan	100,000 cycles
Strength	30,000 kg/cm
Casing Class	IP68
Dimensions (mm) D x W x H	200 x 200 x 60
Weight (Kg)	2.25 (Including housing : 2.75)
Operating temperature	-40°C to +80°C

*Specifications are subject to change without prior notice



Get Solar Bricks
Contact a Novergy Today!

Write to enquiry@novergy.net | info@novergy.co.in

Visit us at novergy.co.in