The Mini Balcony Solar Power Plant LINKBEST (600 W) is an innovative device designed for easy installation and use on balconies or terraces of residential or commercial buildings. This solar power plant is typically small, lightweight, and portable, allowing for easy movement and adjustment according to available sunlight.

The main features of this solar power plant include:

- **Plug & Play installation**: It does not require special installation skills or expertise. Simply plug it into an existing electrical outlet, and it is ready to operate.
- **Ultralight construction**: Built from lightweight materials such as aluminum or plastic, allowing for easy transportation and mounting without the need for strong supports.
- **Micro size**: Due to its small size, it is suitable for balconies or small spaces, enabling solar energy even where there is limited space for traditional solar panels.
- **Solar efficiency**: Despite its small size, it is equipped with high-quality solar cells that ensure efficient conversion of solar energy into electrical energy.
- Connectivity with applications or monitoring systems, allowing for energy production monitoring and plant management via smart devices.
- **Environmentally friendly operation**: The solar power plant does not produce CO2 emissions or other harmful substances during operation, contributing to reducing the carbon footprint.

The Linkbest kit includes:

- 4 x 200 W ultralight solar modules (size: 1050x1050x6 mm; weight: 4 kg/module)
- 1 x 600 W microinverter
- 2 x connection cable for linking modules to the inverter
- · fastening ties for mounting on the railing

Along with easy installation and use and high mobility, these features allow users to harness solar energy on balconies or terraces without the need for complex procedures or large financial investments.

Packaging:

1090 x 1090x 142 mm Gross weight: 25.7 kg Net weight: 20.7 kg