

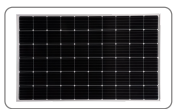
Solar Balcony Power Plant 600W TX-220

Simple and useful solar system to reduce your energy consumption











- Attach to flat roof, terrace, balcony, fence and much more possibilities
- Easy installation: connect, start, save power
- Lightweight and compact microinverter
- Suitable for feeding electricity into the 230V household grid
- Maximum feed-in power of the inverter 600W
- Ideal for covering the base load during the day in your home
- MPP tracking for optimal power feeding
- VDE compliant



Technical Specifications:

Solarpanel: Monocrystalline

- Cable connection: MC4
- Max. power: 325W
- Operating voltage: 31.60V
- Operating current: 10.29A
- Module efficiency: 22.70%
- Max. system voltage: 1000VCable length: Panel1=90cm / Panel2=90cm
- Operating temperature: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Micro Inverter 600W
- Nominal output power: 600VA
- Nominal output power: 00077
 Nominal output current: 2.6A
- Nominal output voltage: 230V
- Operating temperature: -40°C +65°C
- Weight / Dimensions (total): 38kg /
- Weight / Dimensions (t
 155.5 x 103.8 x 8cm

Yield:

Balcony power plant power 600 watts

Ø power yield / year 570 kWh Ø power yield / day 1.56 kWh

Warranty:

Solar Panel

25-year limited warranty of 80% power output

10-year mm warranty of 90% power output

10-year limited warranty of materials and workmanship **Micro Inverter**

12 years (144months) limited warranty

Package Contents:

1x PV Micro Inverter 600W, 2x Solar module 325W, 1x Betteri socket adapter, 1x AC input end cap, 1x 5m connection cable, 1x user manual

Additonal accesory: Balcony bracket TX-230

