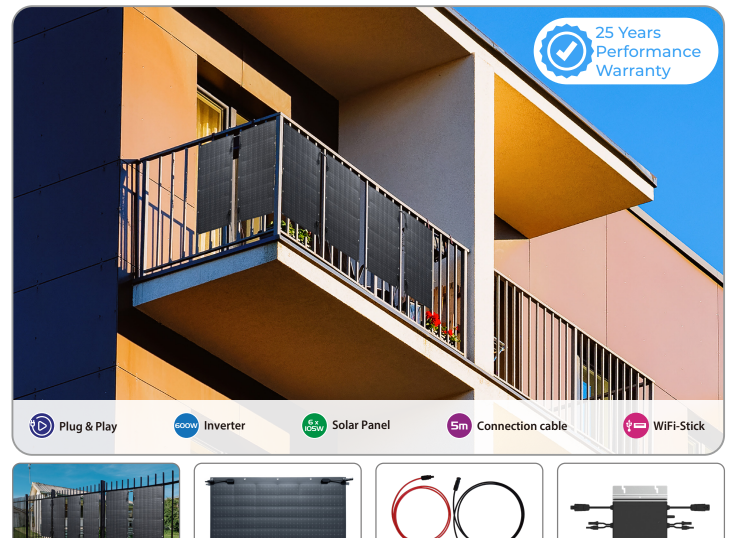


Flexible Solar Balcony Power Plant 600W WIFI TX-233



- Mount on balcony, fence and more
- Easy installation thanks to lightweight solar modules
- Flexible solar modules (without glass EVA material)
- Lightweight and compact microinverter
- Suitable for feeding electricity into the 230V household grid
- Maximum inverter feed-in power of 600W
- Ideal for covering the base load of your home during the day
- Power tracking possible via app and web view



Technical Specifications:

- Solarpanel: Monocrystalline half cells
- Cable connection: MC4
- Max. power: 6x 105W
- Operating voltage: 20.6V
- Operating current: 5.11A
- Module efficiency: 18.3%
- Operating temperature: -40°C ~ +85°C
- Micro Inverter 600W
- Nominal output power: 600VANominal output current: 2.6A
- Nominal output current: 2.6A
 Nominal output voltage: 230V
- Operating temperature: -40°C +65°C
- Transmission: 2.4GHz Proprietary RF (Nordic)
- Frequency range: 2.403 2.475GHz
- Radiated transmit power: max. 13,99dBm / 25,6mW
- Weight (total) / Dimensions (single panel): 22kg / 104 x 58 x 2cm

Package Contents:

1x PV Micro Inverter 600W, 6x Solar panel 105W, 1x WiFi-Stick,

1x Betteri socket adapter, 1x AC input end cap, 1x 5m connection cable, mounting material (60x plastic strap / 36x metal band), MC4 extension cable (2x 2m-set & 1x 3m- set), 2x MC4 Y-splitter, user manual

