BYX 1500 Smart Solar BOX Container



BYX 1500

Portable Smart Solar BOX

Daily operating capacity



Devices that work ALL DAY AT THE SAME TIME



8 hours daylight 4 hours night



1 hour



20 hours



10 hours daylight2 hours night



6 led lightbulb



24 hours



Daylight 1-2 hours



Daylight 1-2 hours

1 pcs of outdoor lighting

BYX 1500 Portable Smart Solar BOX



Plug and play smart technology

- 1500 Watt usage capacity per hour
- 2.400 watt instantaneous 1.500 watt stable mains power output
- Mppt Fast Charging Technology
 Full Filling in 2 Hours with
 its Own Solar Panels
- 2 Pcs 550 Watt Solar Panel
- 6.000 Watt Charging capacity per day
- Portable 18 Kg Weight
- Easy installation without using a screwdriver
- The safest Lifepo 4 Battery Technology with a 15-Year service life.



- Network Supported Operation
- Electrical Installation Control Feature
- High Voltage Protection
- Overcurrent Protection
- High Temperature Protection
- Chassis Protection

BYX 1000

Portable Smart Solar BOX Daily operating capacity



Devices that work ALL DAY AT THE SAME TIME



- 4 hours daylight
- 4 hours night



Daylight 30 minutes



24 hours



20 hours



- 4 hours daylight
- 2 hours night



1 pcs of outdoor lighting



6 led lightbulb

BYX 1000 Portable Smart Solar BOX



Plug and play smart technology

- 600 Watt usage capacity per hour
- 1.000 watt stable mains power output
- Mppt Fast Charging Technology Full Filling in
 2.5 Hours with its Own Solar Panels
- 2 Pcs 205 Watt Solar Panel
- 1.025 Watt Charging capacity per day
- Portable 18 Kg Weight
- Easy installation without using a screwdriver
- The safest Lifepo 4 Battery Technology with a 15-Year service life.



- Network Supported Operation
- Electrical Installation Control Feature
- High Voltage Protection
- Overcurrent Protection
- High Temperature Protection
- Chassis Protection

Comparison of Current Solar systems and BYX smart solar systems

Current Solar Systems

140kg.



- Self-Consumption Of The System Per Day is 60 amps.
- It Can Use %60 of Solar Gel Batteries Of 12 V. 100 amps i.e. 60 amps.
- It is Necessary To Have Three 12V 100 Amps Gel Batteries For 1500 Watt comsumption.
- 3 Pieces of 12 v. 100 amp Gel Battery It is Necessary to Have
- An Electrician and His Team are Required For Solar İnstallation and Assembly.
 - 3-4 years service life.

BYX SOLAR BOX

18 kg.



- Self-Consumption Of The System is 10 amps.
- It Can Use %90 of a Lifepo4 battery 13.8 V. 100 amps i.e. 90 amperes.
- There is One 25.2V 60 AH Battery For 1500 Watt Cosumption.
- Plug and play system.
- No electrician or team required.
- 10-15 years service life.

BEYKOZ BETON SANTRALI ITH.IHR.PAZ. VE

Adress: YASAMKENT MAH. 3269.SK. SAFIR CAMLICA BLOK NO:3D IC KAPI NO:10 CANKAYA / ANKARA / TURKEY **Owner**

Turgay KURCAN

Whatsapp: 0506 375 12 06

e-mail:

turgay@miniconcreteplant.com