

# MGS-IOK 10KW Hybrid Solar System

10KW | 52kWh/10.66kWH

- High quality, All components Tier 1 brands
- Stable and Safety system performance
- 10KW Three phases Hybrid Inverter, multiple work modes configurable
- Improve self consumption, back up and also pinch the valley
- Uninterrupted power supply for UPS Load
- · Battery capacity scalable

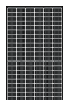
MCS-10K MOREGOSOLAR

Main Components List			
Item	Component	SPEC	Quantity
1	PV module	405W	32pcs
2	Hybrid Inverter	10KW	1pc
3	Lithium Battery	10.66KWH	1pack
4	Mounting Bracket	Customized	1set
5	AC Distribution Box	Inverter-Grid Inverter- Ups Load	1pc

## **Detailed introduction**

#### **PV** module

### Tier 1 brand all black (optional)



- Rated Maximum Power (Pmax) 405W
- Open Circuit Voltage (Voc) 37.23V
- Maximum Power Voltage (Vmp) 31.21V
- · Short Circuit Current (Isc) 13.87A
- Maximum Power Current (Imp)12.98A

## **Hybrid Inverter**

## Growatt SPH10000TL3 BH-UP



- Max. recommended PV power 15000W
- MPPT voltage range 120-1000V/600V
- Max. input current per MPP tracker13.5A
- AC nominal power 10000W
- Nominal AC voltage (range) 230V/400V
- Battery voltage range 100~550V
- Max. AC output for backup power 10000W

## **Lithium Battery**



- Nominal Battery Energy 10.66KWH
- Battery Capacity 37AH
- · Discharging/charging voltage 288V
- · Battery capacity scalable

## **Mounting Bracket**



- Aluminium alloy
- Customized for various rooftop and ground

#### **AC Distribution Box**



- Professional AC protection devices
- · Easy installation and maintenance