



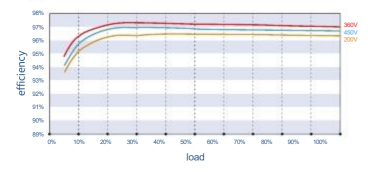


### High Conversion Efficiency

- Dynamic MPPT
- Max. efficiency 97.4%
- Wide MPPT voltage
- Easy-to-use
- Optional Sunclix DC connector

#### Better Communication

- WiFi for global monitoring
- Monitoring on Apple and Android
- Wide Selection
- A total of 10 models for selection
- Low Noise
- Self-developed topology
- No fan design
- Inductor Optimization



## Hosola Bright 4200 TL Photon Test Double A





# Hosola SolarMAN online monitoring system Easy to monitor at anytime anyplace you like!





- Internet-based remote management system
- Real time monitoring and data recording
- Communicative display
- Customized service
- Periodical report on system operation status

SolarMAN App

Download





For Apple user

For Android user

Phone: +86 0512 6281 5763 Fax: +86 0512 6281 5763-1888



















# Hosola Bright Series Technical Data

High Safety

High Quality

High Efficiency

Low Noise

Туре	2000MTL	2500MTL	3000MTL	3680MTL	4200MTL	5000MTL			
Input data									
Max. DC input power [W]	2200	2700	3200	4000	4600	5400			
Max.DC power for each MPPT [W]	1300	1500	2000	2200	2600	3000			
Max. DC Voltage [V]	550	550	550	550	550	550			
Operating Voltage Range [V]	90-550	90-550	100-550	100-550	100-550	100-550			
MPPT Voltage Range [V]	90-500	90-500	145-500	150-500	150-500	175-500			
Max. DC current [A]	11/11	11/11	11/11	13/13	15/15	15/15			
lo. of MPPT	2	2	2	2	2	2			
Strings per MPPT	1	1	1	1	1	1			
DC Switch	Optional	Optional	Optional	Optional	Optional	Optional			
Output data			.,,,,	.,,,,,		.,,,,,			
Grid connection	Single phase	Single phase	Single phase	Single phase	Single phase	Single phase			
Rated AC power [W]	2000	2500	3000	3680	4200	5000			
fax. AC Power [W]	2000	2500	3000	3680	4200	5000			
fax. AC Current [A]	10	13	15	16	21	24			
Rated AC Voltage/ Range [V]	230/180~270	230/180~270	230/180~270	230/180~270	230/180~270	230/180~270			
Rated AC Frequency/ Range [Hz]	50/47~52	50/47~52	50/47~52	50/47~52	50/47~52	50/47~52			
ower factor	0.99	0.99	0.99	0.99	0.99	0.99			
HD	<3%	<3%	<3%	<3%	<3%	<3%			
fficiency	1070	1070	1570	1570	15.70	1570			
Max. efficiency	97.3%	97.3%	97.3%	97.3%	97.4%	97.4%			
uro efficiency	96.6%	96.6%	96.6%	96.6%	96.7%	96.7%			
IPPT efficiency	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%			
afety equipment	99.970	99.970	99.970	33.3 /0	39.970	33.370			
Overvoltage protection	Tatasantad	Tubusuntad	Tobarostad	Take make d	Totaloustad	Tutanustad			
arth fault protection	Integrated	Integrated	Integrated	Integrated	Integrated Integrated	Integrated			
lains monitoring	Integrated	Integrated	Integrated	Integrated		Integrated			
arth fault current monitoring	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated			
C Injection monitoring	Integrated	Integrated Integrated	Integrated	Integrated	Integrated	Integrated Integrated			
Sanding protection	Integrated AFD	AFD	Integrated AFD	Integrated AFD	Integrated AFD	AFD			
General data	AFD	AFD	AFD	ALD	AFD	AFD			
		47	47.0	40.5	10.0	10.0			
Veight [kg]	17	17	17.9	18.5	18.9	18.9			
Dimension (W*H*D) [mm] Diperating Temperature Range[°C/°F]		348*506*148							
	-20~+60/-4~140								
P protection type solation type			IP 65 according to IEC 6	50529	رات 20				
		Transformerless							
Cooling		Convection							
loise level			< 35 dBA		937	50年7月6月			
CD display		Backlight, 16 x 2 Character LCD							
Communication	RS232 (Wireless optional)								
tandard warranty (years)	5/10 (optional)								