

DISTRIBUTED SOLAR POWER SYSTEM

Canadian Solar offers distributed solar power systems for residential house owners and commercial business owners around the world. Canadian Solar PV system solutions can be installed on rooftops as well as ground mounted.

Canadian Solar PV system solutions have the following packages with a wide range of power systems:

700W, 3kW, 5kW, 10kW, 20kW, 50kW and 1000kW etc..

Canadian Solar PV system solution includes the following key components:

PV Modules Mounting System Inverter Distribution Box



CSI SOLAR CO., LTD. is committed to providing high quality solar products, solar system solutions and services to customers around the world. As a leading PV project developer and manufacturer of solar modules with over 49 GW deployed around the world since 2001, Canadian Solar is one of the most bankable solar companies worldwide.

FUNCTIONS OF THE MAIN COMPONENTS:

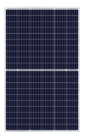
1. Solar ModuleConvert sunlight into electric energy.

- 2. Mounting System
 Fix solar panels on surfaces like roofs, building facades, or the ground, etc.
- **3. Inverter**Convert DC solar energy power into AC power.
- **4. Distribution Box / Cabinet**Provides safety protection for DC and AC circuits, such as overload, over voltage, over current, short circuit and lightning protection, etc.



HIGH EFFICIENCY PV MODULES

Power Range: 290 / 295 / 300 W



Module Efficiency: up to 18.05% **Dimensions:** 1675 x 992 x 35 mm

- Low power loss in cell connection
- Low temperature coefficient (Pmax)
- Lower hot spot temperature
- Better shading tolerance

Power Range: 350 / 355 / 360 W



Module Efficiency: up to 18.15% **Dimensions:** 2000 x 992 x 35 mm

- Low power loss in cell connection
- Low temperature coefficient (Pmax)
- Lower hot spot temperature
- Better shading tolerance



INVERTER

- · Efficiency up to 98.6 %
- · IP 65 enclosure
- · Advanced MPPT automatic tracking
- · Inbuilt protection for overvoltage islanding, overload, overheating, etc.
- · Communication modes like 485, WiFi, GPRS etc..



TYPICAL SYSTEM CONFIGURATION: RESIDENTIAL

	CS0.7K	CS1.5K	CS3K	CS5K	CS10K	CS20K	CS25K			
System Capacity		1.5kW	3kW	5kW	10kW	20kW	25kW			
Power Generation in 1st Year*(kWh)		2187	4390	6660	13250	26609	32725			
Power Output	290 / 295 / 300 W									
Quantity	3pcs	6pcs	12pcs	18pcs	36pcs	72pcs	90pcs			
Power (AC)	700W	1.5kW	3kW	5kW	10kW	20kW	25kW			
Communication	Wifi (Default) or GPRS (Optional, SIM card is not available.)									
Monitoring system	Mobile APP and PC web.									
g system	Aluminum (AL6005-T5) and stainless steel.									
DC junction box	Key features such as outdoor box,DC fuse,DC MCB,DC SPD,etc.									
AC junction box	Key features such as outdoor box,AC switch or MCB, AC SPD,etc.									
•	2 Pfg 1169 PV1-F 1x4mm², Black / Red, TUV certification.									
	According to local certification.									
	Power Output Quantity Power (AC) Communication Monitoring system g system DC junction box	ry 700W rion in 1st Year*(kWh) 1093 Power Output 290 / 295 / 3 Quantity 3pcs Power (AC) 700W Communication Wifi (Defaul Monitoring system Aluminum (DC junction box Key feature: AC junction box Key feature: 2 Pfg 1169 F	Tool 1.5kW Tool in 1st Year*(kWh) 1093 2187 Power Output 290 / 295 / 300 W Quantity 3pcs 6pcs Power (AC) 700W 1.5kW Communication Wifi (Default) or GPRS (COMMONITORING SYSTEM Aluminum (AL6005-T5) at a system Aluminum (AL6005-T5) at a county AC junction box Key features such as out 2 Pfg 1169 PV1-F 1x4mn	Toow 1.5kW 3kW Tion in 1st Year*(kWh) 1093 2187 4390 Power Output 290 / 295 / 300 W Quantity 3pcs 6pcs 12pcs Power (AC) 700W 1.5kW 3kW Communication Wifi (Default) or GPRS (Optional, SIM Monitoring system Mobile APP and PC web. System Aluminum (AL6005-T5) and stainless DC junction box Key features such as outdoor box, AC junction box AC junction box Key features such as outdoor box, AC 2 Pfg 1169 PV1-F 1x4mm², Black / Re	Tool 1.5kW 3kW 5kW Tion in 1st Year*(kWh) 1093 2187 4390 6660 Power Output 290 / 295 / 300 W Quantity 3pcs 6pcs 12pcs 18pcs Power (AC) 700W 1.5kW 3kW 5kW Communication Wifi (Default) or GPRS (Optional, SIM card is not a Monitoring system Mobile APP and PC web. System Aluminum (AL6005-T5) and stainless steel. DC junction box Key features such as outdoor box, DC fuse, DC MC AC junction box Key features such as outdoor box, AC switch or M 2 Pfg 1169 PV1-F 1x4mm², Black / Red, TUV certif	Tool 1.5kW 3kW 5kW 10kW Tion in 1st Year*(kWh) 1093 2187 4390 6660 13250 Power Output 290 / 295 / 300 W Quantity 3pcs 6pcs 12pcs 18pcs 36pcs Power (AC) 700W 1.5kW 3kW 5kW 10kW Communication Wifi (Default) or GPRS (Optional, SIM card is not available.) Monitoring system Mobile APP and PC web. System Aluminum (AL6005-T5) and stainless steel. DC junction box Key features such as outdoor box,DC fuse,DC MCB,DC SPD,et AC junction box Key features such as outdoor box,AC switch or MCB, AC SPD,et 2 Pfg 1169 PV1-F 1x4mm², Black / Red, TUV certification.	Toow 1.5kW 3kW 5kW 10kW 20kW 20kW 20kW 20kW 20kW 20kW 20kW 2			

TYPICAL SYSTEM CONFIGURATION: COMMERCIAL

System Model		CS30K	CS40K	CS50K	Above 50kW				
System Capacity		30kW	40kW	50kW	60-1000kW (@380V/400V)				
Power Generation in 1st Year*(kWh)		41885	56489	66785	N/A				
Solar Module	Power Output	290 / 295 / 300 W (or 350 / 355 / 360 W)							
	Quantity	120pcs	150pcs	180pcs	According to requirements				
Solar Inverter	Power (AC)	30kW	40kW	50kW	Several inverters				
	Communication	Wifi (Default) or GPRS (Optional, SIM card is not available.)							
	Monitoring system	Mobile APP and PC web.							
Solar Mounting System		1) Aluminum (AL6005-T5).							
		2) Steel: Hot dip galvanized steel, and stainless steel fasteners.							
Distribution Box / Cabinet According to local			grid code and requirements.						
Solar cable 2 Pfg 1169 PV1-F 1x4mm², Black / Red, TUV certification.				ation.					
AC cable According to local certification and requirements.									

^{*} The data are based on CS3K-295P with annual horizontal global irradiation of 1319.1 kWh/m² in Dongying, Shandong Province.



PARTNER SECTION www.csisolar.com @2021. All right reserved. Company Profile, 2021 Information stated in this document is subject to change without notice. Please be kindly advised that the system should be handdled and installed by qualified people and carefully read the safety installation instructions before using. CSI Solar Co., Ltd. 199 Lushan Road, SND, Suzhou, Jiangsu, China, 215129 www.csisolar.com, cantonfair@canadiansolar.com