

SOLAR HOME SOUNDBAR SYSTEM SPECIFICATION

		Product	Specification	CBM		
P1	C1	Solar soundbar	Features DC 9-14V Power TV DC 9-14V Power Fan DC 9-14V Power Lamp DC 5V charge Phone Blue-tooth sound speaker Usb/ Ff card mp3 player Fm Radio Aux line-in connect 100 Watts Solar panel 4-5 hours full charge Power TV+FAN+LAMP+Speaker 8 hours working 18 AH LiFePO4 Battery built-in Battery 5-7 year ages 30-40 Watts speaker power	Size:82*18*68 cm volume: 0.014 CBM Gross weight: 5.1 KG	Size:82*18*68cm volume: 0.1CBM Gross weight: 17KG	
	C2	Solar TV	Features 32 inch LED TV TV system: ATV/ T2S2/ SMART/ ISDB-T/ T2 available Power consumption: 12 Watts Power: AC/DC Other size: 17"-9watts/19"-9watts/22"-10watts/24"-10watts/32"-12watts/40"-16watts	Size:79*12.3*50.2cm volume: 0.05 CBM Gross weight: 5.1 KG		
	C3	Solar panel	Features Working voltage:17.3~18.6V *Max. power Current(I _m):5.41~5.62A Max. power (P _{pm}) : 100W operating temperature -20°C to 80° C	Size:79*67*30 cm volume: 0.036 CBM Gross weight: 6.8 KG		
	Accesseries			DC cable connect solar panel with soundbar		Length: 8 m
				DC cable connect TV with soundbar		Length: 2m
				AUX cable connect TV with soundbar		Length: 1.5m

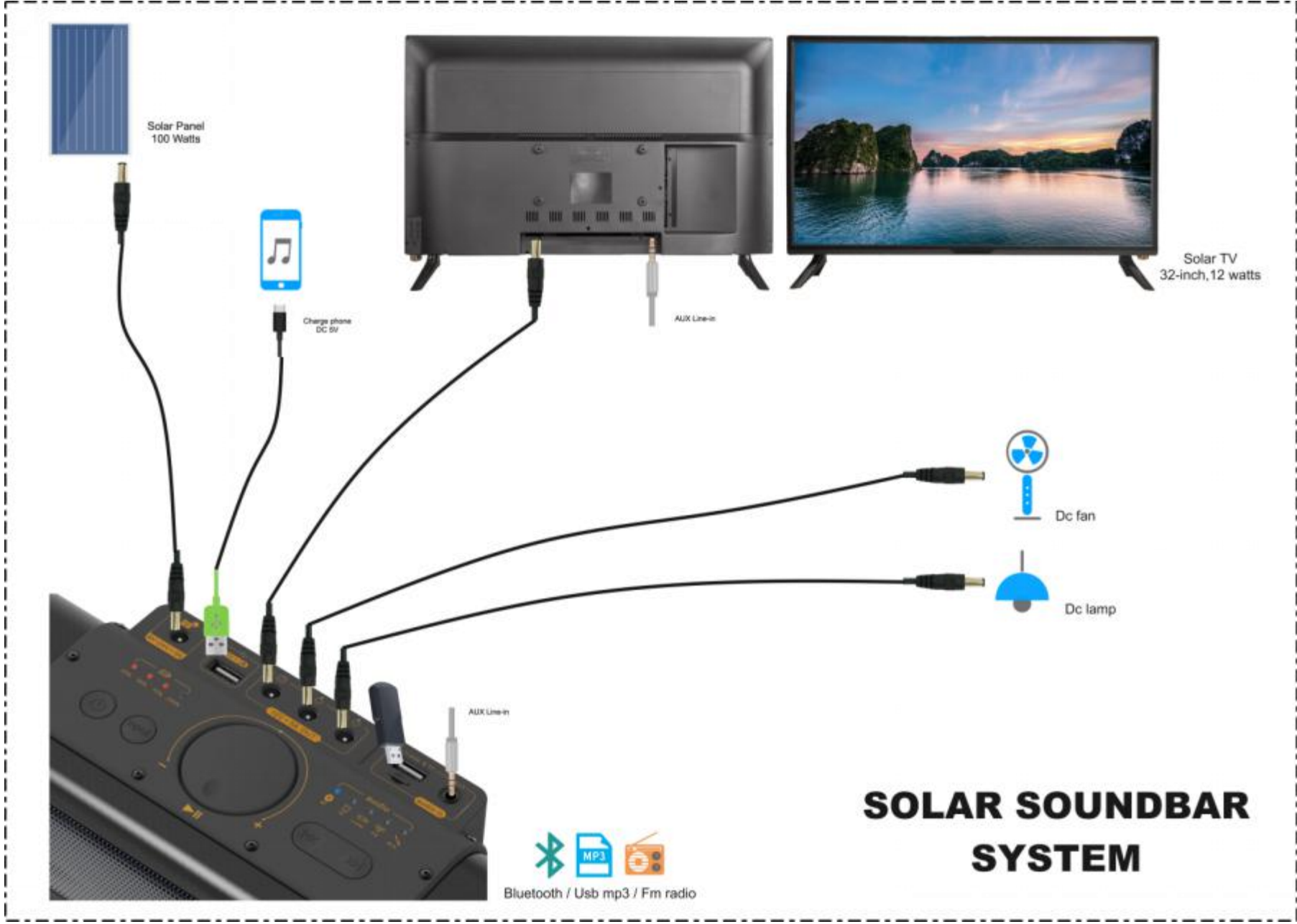












**4
hours
full charge**

**solar home
soundbar
system**

**8
hours
play**



Solar Panel
100 Watts



Charge phone
DC 5V



Solar TV
32-inch
12 watts



AUX Line-in



Dc fan



Dc lamp



Bluetooth / Usb mp3 / Fm radio

**SOLAR SOUNDBAR
SYSTEM**

4
hours
full charge

solar home
soundbar
system

8
hours
play



Solar Panel
100 Watts



AUX Line-in



Charge phone
DC 5V



Solar TV
32-inch
12 watts

AUX Line-in



Dc fan



Dc lamp

Bluetooth / Usb mp3 / Fm radio

**SOLAR SOUNDBAR
SYSTEM**