

# Solar Speaker

## Wireless Solar Speaker (Receiver) WEP2364R



## Wireless PA Transmitter Host WEP9115T



## Solar Panels WEP9410S/ WEP9420S



It has a built-in 5W high efficiency digital amplifier and sensitive wireless receiver acted by solar energy.

### FEATURES:

- ◆ Connect solar batteries/ wind power generator/ power supply adaper etc.;
- ◆ Integrate solar full-auto charge controller and big capacity batteries;
- ◆ High sensitive speaker drivers;
- ◆ Built-in 5W high efficiency digital amplifier, high sensitive wireless receiver;
- ◆ Low-electricity batteries alarm indicator;
- ◆ Full-auto stable switch, automatically following the host's emission frequency;
- ◆ Elegant sound quality, big area outdoor auto-controlled speakers;
- ◆ All—weather speakers, waterproof and dampproof design;
- ◆ Easy installation.
- ◆ Solar battery: 12V/ 10W.

## Solar Panels WEP9410S/ WEP9420S

### SPECIFICATIONS:

Description	Solar Panels	
Model	WEP9410S	WEP9420S
Power	10W	20W

Specifications are subject to change without notice.

**SPECIFICATIONS:**

<b>Wireless Solar Speaker WEP2364R/ Wireless PA Transmitter Host WEP9115T</b>		
ITEMS	PARAMETERS	
Working Temperature Range	-10°C—+40°C	
Receiving Frequency Range	76~87MHz	
Frequency Interval	0.1MHz	
Farthest Receiving Distance	Open radius over 5000 meters	
Most Output Sound Pressure Level	≥102dB	
Signal Transmitting Mode	Wireless FM	
Amplifier Most Output Power	5W/8 Ω (THD=1%)	
Signal-to Noise	≥50dB	
Frequency Response	100Hz~16KHz	
Audio Frequency Distortion	≤0.2%	
Power Input Terminal configuration Limits	Solar Panels	WEP9410S (10W) or WEP9420S (20W)
	Outside Power Adapter	Output DC15V/0.3A(5W)
	Wind Power Generator	Output DC12V (30W)
	Host	WEP9115T (15W transmitter)

Specifications are subject to change without notice.

**Installations:**



