# WEP6026Y 25W Wireless Column Speaker

### **Product ID:** WEP6026Y



#### **Short Description**

Built-in 25W amplifier All weather outdoor design Support AC power, solar, wind

#### Description

All weather outdoor designed wireless PA system column speaker, RDS sudcarrier decoding technology, resist to other broadcast signal.

? 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 25W high efficiency digital amplier, 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, built-in lightning protection

## ? Easy installation

? Support control of on/off and volume by remote host

## Specification

Specification	Parameters
Receiving Frequency Range	76~108MHz
Frequency Response	40Hz~15KHz
S/N	?62dB
Receive sensitivity	12dBuV
Data demodulation	?102dB
Rated power	25W/8?
Freq. response	40Hz-15kHz
S/N	?65dB
Audio Frequency Distortion	?0.2%
Communication method	RS232/9600bps
Rated power	25W
Effective frequency range	140Hz ~ 14kHz
SPL	102dB
Stand-by consumption	?0.85W
Full load consumption	?40W
Voltage and frequency	AC180-240V/50Hz
	Receiving Frequency RangeFrequency ResponseS/NReceive sensitivityData demodulationRated powerFreq. responseS/NAudio Frequency DistortionCommunication methodRated powerEffective frequency rangeSPLStand-by consumptionFull load consumption