



# WIFI METERS

WENZHOU NOVA NEW ENERGY CO., LTD

Contact: Crystal

Mobile/Wechat/Whatsapp: +86 15658778392

Skype: novasales9

Email: sales9@novanewenergy.com / crystal@novanewenergy.com



# Wireless Remote Control

Remotely control the circuit breaker via your Smart Phone App when you are away from home.

Change ordinary household into smart device.



# Family Sharing



Group Function



Device Sharing





## Home Appliance Protection Expert



## Combine Multiple Functions in One



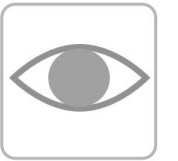
Timer and  
Schedule



APP Control



Electricity  
Consumption Chart



Real-time view  
of electricity  
consumption



2.4GHz



Touch Control

**WiFi Smart Switch Energy Meter**  
**ZMAI-90**  
90-250VAC 50/60Hz  
5 (60) A  
1200imp/kwh

**Electricity statistics**  
day month year  
**2.00 kWh**  
All Ele (kWh)  
01:00 13:00 24:00  
Jan 20

Keeping Track of Daily Electricity Consumption

# Timer and Schedule your appliances

Switch on/off your connected devices anytime.

**WiFi Smart Switch Energy Meter**  
**ZMAI-90**  
90-250VAC 50/60Hz  
5 (60) A  
1200imp/kwh

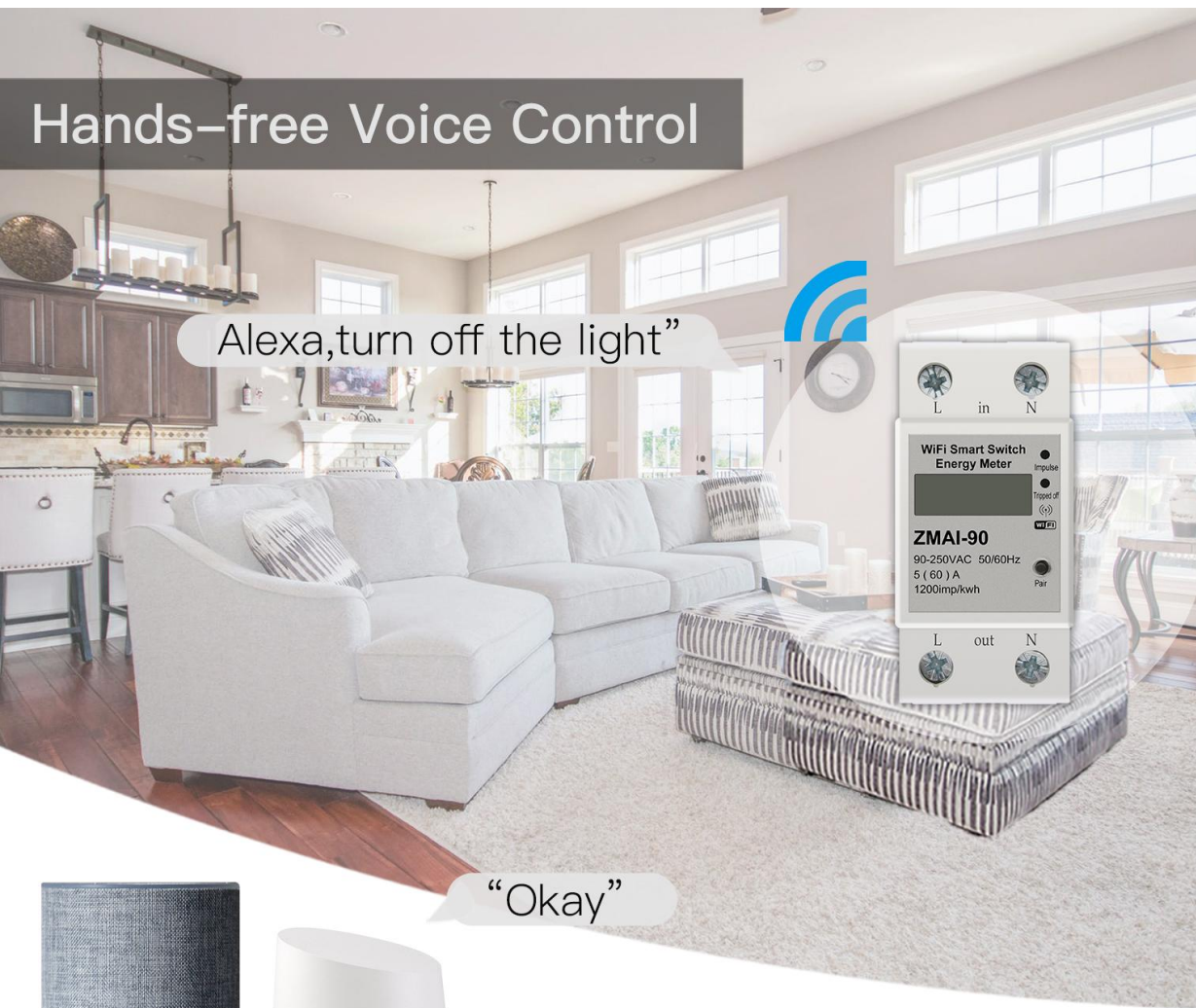
**Add Schedule** Save

09:23	<input checked="" type="checkbox"/>	01:00	<input type="checkbox"/>
12:00	<input type="checkbox"/>	05:30	<input checked="" type="checkbox"/>
18:45	<input type="checkbox"/>	12:32	<input type="checkbox"/>
21:08	<input checked="" type="checkbox"/>	17:00	<input checked="" type="checkbox"/>

Repeat: Once >  
Note: >  
Notification: ☐  
Switch: Switch on >

WORKS WITH Google Assistant WORKS WITH alexa





# Hands-free Voice Control

Alexa, turn off the light

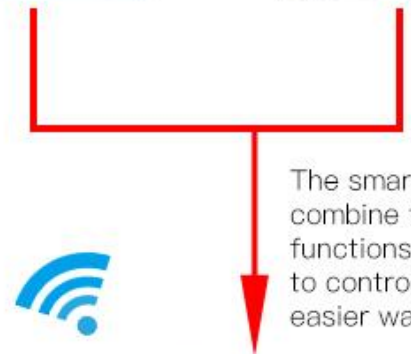
Okay



Compatible with Alexa and Google Home for easy voice control.

# Electric energy meter

Ordinary electricity meters can only manually write power consumption, totally a waste of time .



The smart meters combine the two functions into one to control in an easier way.



Remotely read the power consumption on your smart phone.



Remote control on and off.



# Specification



Note: This Power Meter needs Neutral line and Live line to install.  
Install 35mm Din Rail

## Tuya Wifi Meters

Rated Current: 5A

Max Current: 50/60A

110-230V, 50/60Hz

Pulse Frequency: 1200imp/kwh

Installation: 35mm Din Rail

Power Consumption:  $\leq 1W/6VA$