### **USER'S MANUAL**

## **MULTIFUNCTION POWER METER**

Code: ELPM-03-WL



Thank you for choosing WELL. Please read carefully the following instructions and keep them within reach.

## **WARNING!**

## Do not plug two or more meters together!

#### **IMPORTANT**

Don't plug in an appliance where the load exceeds 16 Amp. Always ensure the plug of any appliance is fully inserted into the meter outlet. If cleaning of the meter is required, remove from mains power and wipe meter with a dry cloth.

#### **KEYBOARD DEFINITION**

- 1. MODE: Exchange display state.
- 2. SET: Set price with buttons UP.
- 3. UP: Set price combined with buttons SET.

#### **GENERAL FEATURES**

- 1. Display line power.
- 2. Display and memory accumulative total power quantity.
- 3. Display and memory total power charge of price.

#### THE DATA DISPLAY

Press MODE button the data displays as follows:

#### $W \rightarrow KWh \rightarrow PRICE \rightarrow COST/KWH$

**↑**\_\_\_\_\_↓

- 1. Plug in socket and power on, the meter will display real power.
- 2. Press MODE button once again and release, the meter will display accumulative KWh.
- 3. Press MODE button once again and release, the meter will display total power charge.
- 4. Press MODE button once again and release, the meter will display COST/KWH.

### SETTING PRICE OF COST/KWH

- 1. Press SET button during display COST/KWH, the first digital COST/KWH flash, press UP button to set it.
- 2. Press SET button once again and release, the second digital COST/KWH flash, press UP button to set it.
- 3. Press SET button once again and release, the third COST/KWH flash, press UP button to set it.
- 4. Press **SET** button once again and release, the fourth **COST/KWH** flash, press **UP** button to set it.
- 5. Press SET button once again and release, the radix point COST/KWH flash, press UP button to set it.

#### **CLEAR DATA**

Press and hold MODE button for 5 seconds will clear KWH, PRICE and COST/KWH data.

### **SPECIFICATIONS**

ECIFICATIONS	
Power supply	230V~50Hz
Max. load	16A, 3680W
Min. power display	0.1W
Measure power accuracy	+/-1% or +/-1W(0-100W);+/-1%(100-3600W)
Power quantity accuracy	+/-1%
Min. power quantity display	0.01KWH
Accumulative power quantity range	0.00-9999.99KWH
Price range	0.00-9999
Standby power consumption	<0.5W
Operating temperature	5°C to +40 °C

## **USER'S MANUAL**

# **MULTIFUNCTION POWER METER**

Code: ELPM-03-WL



Ecological information: Waste electrical and electronic equipment are a special waste category, collection, storage, transport, treatment and recycling are important because they can avoid environmental pollution and are harmful to health Submitting waste electrical and electronic equipment to special collection centers makes the waste to be recycled properly and protecting the environment.

Do not forget! Each electric appliance that arrive at the landfill, the field, pollute the environment!



Symbol for the marking of electrical and electronic equipment

Importer & distributor:

SC VITACOM ELECTRONICS SRL VAT ID: RO 214527 Tel. +40-264-438401\*

sales@vitacom.ro; www.vitacom.ro

