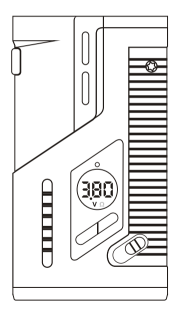
# 八氏

# **②**1VP.ME X **⑤**□○✓□○®





#### 1. SPECIFICATIONS

- 1. Size: 87.0\*47.5\*29.5mm
- 2. Material: Zinc Alloy
- 3. Working Voltage: 6.4v 8.4v
- 4. Output Voltage Range: 1.0v 8.0v
- 5. Resistance Range:  $0.05\Omega$   $3.5\Omega$
- 6. Working Mode: Voltage Mode

#### 2. START VAPING

- Install 2 x 18650 high-drain battery.
   Make sure the positive and negative ends are facing the correct direction.
- 2. Power On/Off: Toggle the switch to Power On/Off the device.
- LED indicator will flash 3 times.

- Attach an atomizer to the device, set your desired voltage and start vaping by pressing the Fire Button.
   During vaping, resistance value will show on display for 1 second, then real-time output voltage will show on display.
- 4. Battery Level: LED indicator will light up when Fire Button is pressed down.



### 3. SAFETY FEATURES

- 1. Battery Reversal Protection
- Short-circuit Protection: if short circuit happens, LED indicator will flash 5 times in red, the device will cut power.
- Open-circuit Warning: If there is no atomizer attached to the device or atomizer has an open circuit, the LED indicator will flash 3 times.
- Overtime Protection: the device will cut power after 10 seconds of continuous firing, LED indicator will flash 8 times in yellow.
- Low Voltage Protection: When input voltage drops below 6.4v, the device will not fire, LED indicator will flash 10 times in yellow.
- Over-temperature Protection: If the board temperature over 75°C/167°F, the device will cut power, LED indicator will flash 5 times.

#### 4. STARTING SETTINGS RECOMMENDATION

- 1. Ensure you use only high-drain batteries for optimum performance and safety.
- Refer to the table included to determine suitable settings for your desired atomizer. Start at a slightly lower setting and make adjustments as needed.
- 3. Keep Ohm's Law into consideration when determining the optimum settings.
- DO NOT EXCEED your batteries' capabilities of maximum/continuous discharge rates.

Atomi er Resistance	Starting Settings (Equivalent Wattage)	CAUTION Max Wattage
0.1Ω	2.4V-2.8V(60W-80W)	300W
0.2Ω	2.7V-3.5V(36W-62W)	200W
0.3Ω	3.5V-4.2V(40W-60W)	150W
0.5Ω	4.2V-5.0V(35W-50W)	100W
0.8Ω	5.0V-5.5V(30W-38W)	70W
1.0Ω	5.0V-5.5V(25W-30W)	55W
1.6Ω	5.0V-5.5V(15W-20W)	36W
2.0Ω	5.0V-5.5V(12W-15W)	30W

## WARNING

- Please use all accessories as intended to avoid damage to your device.
- When not using your device for a long period of time, please take out the batteries from the device.
- Should damage occur, please do not attempt to repair by yourself. Use any available warranty, or contact a professional for repairs.
- Please keep this product and accessories away from children.
- To clean the device, use only a slightly damp towel, and do not allow moisture to get inside of the device.