

# Genius M1 Pro

GMP-1Y/GMP-1G/GMP-1B
Quick Start Guide



Thank you for purchasing Iwata Genius M1 Pro!

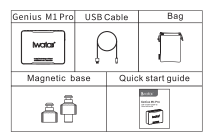
Please read this Quick Start Guide carefully

before using the product and keep it for reference.

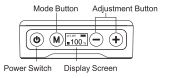
# Specifications

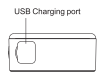
- 1.HUE Adjusting Range: 0~360°
- 2.Saturation Adjusting Range: 0~100%
- 3.Color Temperature Range: 2600K~8000K(±200K)
- 4.White LED Rendering Index: Ra≥95,TLCI≥96
- 5.LED Bulbs Quantity: 48
- 6.Maximum Power: 4W
- 7.Beam Angle: 120°
- 8.Maximum Illuminance (at a distance of 0.3 meter): 820lux
- 9. Operating mode: CCT / HSI / EFFECT
- 10.Integrated lithium battery specifications: 3.7/2000mAh,7.4Wh
- 11.Battery Life: about 90 minutes at 100% power about 20 hours at 5% level of power
- 12.Input Voltage and Current: 5V/1A
- 13.Display Screen: OLED screen
- 14.Dimensions: 68 \*52 \*23 mm
- 15.Weight: 90g
- 16.Fixed way: 1/4 screw hole mounting seat, magnet adsorption on the back.
- 17.Waterproof level: IP55
- 18. Allowable Temperature Range:
  - In use between  $0^{\circ}$ C and  $30^{\circ}$ C (No moisture condensation or frosting) Storage between  $-20^{\circ}$ C and  $60^{\circ}$ C

# **Package Contents**



# Layout of Genius M1 Pro





### **Buttons**

- Power Button: Press and hold to turn on/off the power, tap to turn on/off the light. When the power is turned on and the light is off, it will automatically shut down if there is no key operation within 10 minutes. In set mode, tap to exit setup mode.
- (M) Mode Button: Press and hold to switch CCT, HSI or EFFECT mode. Tap to switch the current project.
- Adjustment Buttons: press and hold to adjust continuously, tap to adjust step by step.

### Screen Icons

#### **CCT Mode**



Tap M button to switch between brightness(INT) or color temperature(CT), tap or press and hold =  $\textcircled{\oplus}$  buttons to adjust the value.

Brightness range: 5%-100%, step by 5%:

Color temperature range: 2600K-8000K.

#### HSI Mode



Tap button to switch Brightness(INT), HUE or SAT, tap or press and hold bt to adjust the value.

Brightness range: 5%-100%, step by 5%;

Hue range: 0°-360°;

Saturation range: 0%-100%.

#### Scene Mode



Tap (M) button to switch EFFECT mode or value adjustment mode, tap or press and hold (=) (4) to change the mode or adjust the value.

Brightness range: 5%-100%, step by 5%;

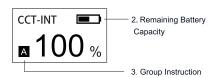
EFFECT: 7.

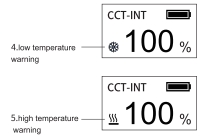
# Instructions

| Fire | Lightning | Firework        | Warning<br>Light | Color<br>Chase | Party | Photoflash |
|------|-----------|-----------------|------------------|----------------|-------|------------|
|      | 4         | Øb <sub>i</sub> | -귰-              | S              |       | Ō          |

# instructions of Icons







- 1. When the wireless system is turned on, the icon  $\hat{\Delta}$  of the wireless system will be displayed.
- The remote control/APP sets the grouping mode, displays
   A ,and the grouping range: A-Z. For devices with the same remote control or APP configuration, the photography light status under the same group is synchronized.
- 3. Remaining Battery Capacity is shown in the display screen.
- 4.The low temperature warning icon appears when ambient temperature is below the lowest allowable temperature.
  Genius Light may not work properly under this circumstance.
- 5.The high temperature warning icon <u>M</u> appears when ambient temperature is above the highest allowable temperature. If the temperature keeps rising, Genius Light will be automatically switched off. The high temperature warning icon will disappear, when tap any button.

# **Setting Interface Description**



Press and hold button until you enter or exit setting

Art-in Settings screen.

- Tap buttons to switch ON/OFF/Reset
- Tap(M) button to confirm options and exit setting menu
- ON/OFF: Turn on or off the Art-in system;
- Reset: Reset network configuration information.

# Art-in App Download

Please scan the QR code below and click the "download" button to download Art-in App.



Art-in website

### **Battery**

- When the battery of Genius Light is fully charged, please detach Genius Light from the USB cable.
- Please do not charge the battery, when the ambient temperature is beyond the allowable range, otherwise Genius Light can be damaged or battery life can be shortened.
- 3. The battery may gradually run down and not be switched on properly, if the product is long–term unused. Please recharge the battery in this circumstance and recharge the battery at least once three months.
- If the battery capacity indicator has an error in displaying the actual capacity, please fully discharge and recharge the battery to correct it.
- 5. The Rechargeable battery has a limited lifespan and should only be replaced by the manufacturer. When the performance of battery is obviously decreased after years, please contact the local distributor.

### Note

- Do not disassemble or modify this product.
- not immerse this product in water or put it into the fire.
- Do not hit or hammer this product with hard objects.
- Genius Pro's temperature can increase, when it works.
   Please make room for heat dissipation.
- Do not expose this product to environments with dramatic changes in temperature and humidity.

# Disposal Information

(Waste electrical appliances and equipment)

The left symbol indicates that your product and/or its battery must be treated separately from household waste, in accordance with local laws and regulations. When the service life of this product is at an end, please send it to the collection point designated by the local management. When handling your products and/or their batteries, separate collection and recycling will help conserve natural resources and ensure recycling in a way that protects human health and the environment

