一、前言

感谢您购买本产品。
RGB迷你创意灯M1可通过按键调节色温和变换彩光，切换多种情景模式，轻松获得创意光效。外观时尚，操作简单，轻巧便携。适用于微距拍摄、视频拍摄、微电影、直播、人像拍摄、静物拍摄等。

主要特点：
- 一灯多用，随心切换LED双色温模式、彩光模式和40种情景特效模式
- 自由调节色温、亮度、色相和色彩饱和度
- 随音乐节奏跳动并变换颜色，营造多彩氛围
- 小巧显示屏，精确显示参数
- 自带万向多功能支架，可快速调节补光角度
- 操作简单，轻薄便携
- 多种使用方式

警告

- 请保持干燥：请勿用湿手接触产品，亦不可将产品浸入水中或暴露于雨中。
- 请勿私自拆卸产品，如产品出现故障须由本公司或授权的维修人员进行检查维修。
- 请勿让儿童接触本产品。
- 本产品不能防水，在雨天及潮湿环境下请注意防水。
- 请勿在化学物品、易燃性气体或其他特殊物质附近使用该产品，使用时应避免火灾或电磁干扰。
- 请勿放置在超过50°C的高温环境，若超过极限温度，将导致产品性能下降或损坏。
- 使用产品前，请将充电器连接到电源插座，确保产品处于安全状态。
- 使用产品过程中，如出现异常情况，请立即停止使用，以免造成意外事故或产品损坏。
目录

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本使用说明书中的操作步骤假定相机和闪光灯的电源开关已开启。

参考页码由(第**页)表示。

本使用说明书中使用的符号:
- "小心"符号表示避免出现拍摄问题的警告。
- "注意"符号提供补充信息。
二、部件名称

①. 机身
②. ⑨. ⑬. ⑭.
③. 01. 灯珠
④. 02. 扩散片
⑤. 03. 通用1/4螺孔
⑥. ⑬. ⑭.
⑦. 04. Type-C USB充电接口
⑧. 05. MIC孔
⑨. 06. 开关推钮
⑩. 07. 模式选择按扭
⑪. 08. FN多功能旋轮
⑫. 09. 光度调整旋轮
⑬. 10. 显示屏
⑭. 11. 色环
⑮. 12. 多功能支架
⑯. 13. 支架主轴
⑰. 14. 支架收躲轴
三、标配物品
1. 灯体  2. Type-C USB线  3. 冷凝  4. 拆手  5. 便携包  6. 说明书

四、电池
1. 本品采用锂离子电池，内置在产品里面不可拆卸，使用寿命长。
2. 安全可靠，内置电池有过充保护、过放保护、过流保护、短路保护。
3. 使用5V/2A充电器充电2个小时左右。

注意事项：
1. 充电不要放置超过24小时。
2. 应放置于通风、干燥及通风的地方存储。
3. 不要靠近易燃和放置于火中。
4. 电池使用期间后请按当地的规定处理。
5. 长期不使用，应充电至60%再放置。
6. 为了延长电池的使用寿命，建议每三个月进行一次充电保养。
7. 电池有一定的寿命限制，使用一定时间后，性能会减弱，属正常现象。

五、操作说明
1. 灯设置
   1.1. 开关机
       将开关按动推至ON，灯打开；推至OFF，灯关闭。
       LCD屏将显示主机当前信息。
1.2. 模式选择：双色温模式/彩光模式/情景模式。按MOD按钮切换模式：
- >2500K
- >H:354
- >S:99

显示屏上显示为CCT
即为双色温模式。
显示HS即为彩光模式。
显示FX即为情景特效模式。

1.3. MIC：使用音乐模式时MIC孔需放入音源区，根据效果需求确定音源与灯的距离。

2. 双色温模式
2.1 色温调节：向左或向右拨动FN多功能拨轮调节色温，调节范围2500K ~ 8500K。

2.2 亮度调节：拨动亮度调节拨钮调节亮度，亮度调节范围0 ~ 100%。

3. 彩光模式
3.1 调节色相H：按下FN多功能拨轮选中H，再向上或向下拨动FN多功能拨轮调节色相，色相调节范围0 ~ 360°。
3.2 调节饱和度S：按下FN多功能功能拨轮选中S，再向上或向下拨动FN多功能拨轮调节饱和度，饱和度调节范围0 ~ 100。
3.3 亮度调节：拨动亮度调节拨钮调节亮度，亮度调节范围0 ~ 100%。
4. FX情景特效模式
4.1 按动FN多功能按钮选择特效模式列表，1～15类可选，按动按钮轮流出现。
4.2 选中后按压FN多功能按钮可选择当前类别的模式：Ⅰ、Ⅱ、Ⅲ三种模式，
       按压按钮轮流出现。
4.3 亮度调节：按动亮度调节按钮调节亮度，亮度调节范围0～100%。
4.4 情景特效模式有15类共40种，可根据需要选择。

<table>
<thead>
<tr>
<th>序号</th>
<th>显示</th>
<th>场景</th>
<th>显示Ⅰ</th>
<th>显示Ⅱ</th>
<th>显示Ⅲ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FN1</td>
<td>彩光循环</td>
<td>慢速</td>
<td>中速</td>
<td>快速</td>
</tr>
<tr>
<td>2</td>
<td>FN4</td>
<td>闪光灯</td>
<td>闪光</td>
<td>发布会</td>
<td>排练队</td>
</tr>
<tr>
<td>3</td>
<td>FN2</td>
<td>激光彩灯</td>
<td>生日会 KTV</td>
<td>会议室</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>FN3</td>
<td>防闪电</td>
<td>隐蔽</td>
<td>频繁</td>
<td>持续</td>
</tr>
<tr>
<td>5</td>
<td>FN5</td>
<td>紧急灯</td>
<td>隐蔽</td>
<td>频繁</td>
<td>持续</td>
</tr>
<tr>
<td>6</td>
<td>FN6</td>
<td>时间机</td>
<td>慢速</td>
<td>中速</td>
<td>快速</td>
</tr>
<tr>
<td>7</td>
<td>FN7</td>
<td>SOS</td>
<td>(60s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>FN8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>FN9</td>
<td></td>
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<td></td>
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<tr>
<td>10</td>
<td>FN10</td>
<td></td>
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<td>11</td>
<td>FN11</td>
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<td>12</td>
<td>FN12</td>
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<td>13</td>
<td>FN13</td>
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<td>14</td>
<td>FN14</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>FN15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

注：
1. 选中爆灯模式，按下FN键可以开始/停止爆灯，爆灯时的亮度和功率达到最大，爆灯时长60秒后自动熄灭。
2. 爆灯模式输出亮度较高，发热比较快，如果环境温度比较高不建议反复使用该功能，否则会导致高温警告。
5. 多功能支架
5.1 主轴：旋转角度为360度。

5.2 收藏轴：旋转角度为270度。

1. 先将主轴推出，方便手指伸进收藏槽的角度。
2. 用手指将收藏轴从主轴收藏槽推出即可旋转。

5.3 使用方法：
1. 可桌面支撑
2. 可连接灯架
3. 可手持
4. 可连接冷靴
5. 可悬挂

注：支架在反复转动后可能会逐渐变松，当松动影响使用时请使用随配物品中的扳手调节。
### 六、产品参数

<table>
<thead>
<tr>
<th>参数</th>
<th>说明</th>
</tr>
</thead>
<tbody>
<tr>
<td>型号</td>
<td>M1</td>
</tr>
<tr>
<td>充电器（型号）</td>
<td>5V2A/18W QC3.0 (5V3A, 9V2A, 12V1.5A)</td>
</tr>
<tr>
<td>功率</td>
<td>最大13W</td>
</tr>
<tr>
<td>色温范围</td>
<td>2500K - 8500K</td>
</tr>
<tr>
<td>调光范围</td>
<td>0% - 100%</td>
</tr>
<tr>
<td>RGB色域</td>
<td>0 ~ 360° 金色彩</td>
</tr>
<tr>
<td>100%照度（LUX）</td>
<td>最大1700</td>
</tr>
<tr>
<td>CRI (∞)</td>
<td>97</td>
</tr>
<tr>
<td>TLCI (∞)</td>
<td>97</td>
</tr>
<tr>
<td>支架旋转角度</td>
<td>主轴360°，收藏轴270°</td>
</tr>
<tr>
<td>内置锂电池</td>
<td>2410mAh</td>
</tr>
<tr>
<td>型号</td>
<td>M1</td>
</tr>
<tr>
<td>持续使用时间（100%功率连续输出）</td>
<td>150分钟左右</td>
</tr>
<tr>
<td>工作环境温度</td>
<td>-10 ~ 40°C</td>
</tr>
<tr>
<td>产品尺寸</td>
<td>145<em>70</em>15mm</td>
</tr>
<tr>
<td>净重</td>
<td>240g</td>
</tr>
</tbody>
</table>

### 七、热保护功能

为防止过热损坏电池，当温度过高时，屏幕会弹出高温警示符号，待温度恢复正常温度，灯恢复正常工作，高温警示消失。
八、维护保养

1. 灯体在工作时，如发现异常，应立即关掉电源，查明原因。
2. 灯体应避免振动，平时注意表面清洁。
3. 灯体将有发热为正常现象，无特别需要时，勿连续引闪。
4. 闪光灯的所有维修和由本厂指定的原厂配件由维修部负责。
5. 本产品保修一年，消耗品不在一年保修范围内，内置电池保修六个月。
6. 经发现，擅自拆除此灯的，将取消灯一年保修期，维修需要收取相关费用。
7. 如果产品出现问题或者被水浸泡，在专业人员维修后方可继续使用。

如有技术更改，恕不另行通知。
Thank you for purchasing Godox product. RGB Mini Creative Light M1 can adjust its color temperatures and change different colors. It can easily achieve creative light effects by switching different situational modes. With fashion appearance, simple operation and great portability, M1 is suitable for macro photography, video shooting, microfilm, live, portrait shooting, product shooting, etc.

Main features:
- Freely switch LED bicolor mode, colorful light mode and 40 situational special effects modes
- Easy to adjust color temperature, light brightness, hue and color saturation
- Blink with the rhythm of music
- With a dedicated screen to display parameters precisely
- With a universal multifunctional bracket to quickly adjust different lighting angles
- With simple operation and light and thin body which offers great portability
- Various of using methods

- **Warning**
  - Always keep this product dry. Do not use in rain or in damp conditions.
  - Do not disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.
  - Keep out of reach of children.
  - As this product do not have waterproof function, please take measures of waterproof in rainy or damp environment.
  - Do not use the flash unit in the presence of flammable gases, chemicals and other similar materials. In certain circumstance, these materials may be sensitive to the strong light emitting from this flash unit and fire or electromagnetic interference may result.
  - As this product has built-in lithium battery, do not disassemble, impact, squeeze or put it into fire. If serious bulge occurs, please do not use. Do not use or store the product if the ambient temperature reads over 50 °C otherwise, the lithium battery may be degraded or damaged. Please charge the product with specialized charger and correctly operate it within the defined voltage and working temperature according to the instruction manual.

- **Forward**
  - Thank you for purchasing Godox product.
01. LED Beads
02. Diffuser
03. 1/4 Mounting Socket
04. Type-C USB Charging Port
05. MIC Hole
06. Power Switch
07. Mode Selection Button
08. FN Multifunctional Select Dial
09. Light Brightness Select Dial
10. Display Screen
11. Color Circle
12. Multifunctional Bracket
13. Main Axis of Bracket
14. Inside Axis of Bracket
Included Items

1. Light body
2. Type-C USB cable
3. Cold shoe
4. Wrench
5. Portable bag
6. Instruction manual

Battery

1. This flash unit uses non-detachable built-in Li-ion polymer battery which has long runtime.
2. It is reliably safe. The inner circuit is against overcharge, overdischarge, overcurrent and short circuit.
3. Take approx. 2 hours to fully charge the battery through 5V/2A charger.

Operation

1.1 Power on/off the light
Push the power switch to ON/OFF to power the light on or off.
The LCD screen will display the current information.

Cautions
1. No over 24 hours’ continuous charging.
2. Store in dry, cool, ventilated places.
3. Do not put aside or into fire.
4. Dead batteries should be disposed according to local regulations.
5. Please charge the battery to approx. 60% before being placed for long time.
6. If the battery had ceased using for over 3 months, please make a full recharge.
7. It’s normal that the battery will be degraded after a period’s usage for the battery life limitation.
1.2 Mode Selection: Bicolor mode/Colorful mode/Situational special effects mode

Press MOD button to switch different modes: CCT displayed on the screen means bicolor mode, HIS displayed on the screen means colorful mode and FX means situational special effects mode.

2. Bicolor Mode

2.1 Color temperature adjustment: turn the FN multifunctional select dial upwards or downwards to adjust the color temperature from 2500K to 8500K.

2.2 Light brightness adjustment: turn the light brightness select dial from 0 to 100%.

1.3 MIC: when using music mode, please place the MIC hole closely to the music source area and adjust the distance between light and audio source according to the effects.

3. Colorful Mode

3.1 Adjust hue H: press the FN multifunction select dial and H is selected. Turn the FN multifunctional select dial upwards or downwards to adjust the hue from 0 to 360°.

3.2 Adjust saturation S: press the FN multifunction select dial and S is selected. Turn the FN multifunctional select dial upwards or downwards to adjust the saturation from 0 to 100.

3.3 Adjust light brightness: turn the light brightness select dial to adjust the brightness from 0-100%.
4. FX Situational Special Effects Mode (40 kinds)

4.1 Turn the FN multifunctional select dial to choose different special effects modes from 1 to 15. And the modes will display circularly.

4.2 After choosing the current mode, press down the FN multifunctional select dial from Display I, II, and III. And the modes will display circularly when keeping pressing the FN multifunctional select dial.

4.3 Adjust light brightness: turn the light brightness select dial from 0 to 100%.

4.4 There are 40 kinds of situational special effects modes which are divided into 15 categories for your choice.

<table>
<thead>
<tr>
<th>No.</th>
<th>Display</th>
<th>Situation</th>
<th>Display</th>
<th>DisplayI</th>
<th>DisplayII</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Colorful lights recycle</td>
<td>Slow speed</td>
<td>Medium speed</td>
<td>Quick speed</td>
</tr>
<tr>
<td>2</td>
<td>Flash</td>
<td>Flash</td>
<td>Press conference</td>
<td>Paparazzi</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Laser colorful lights</td>
<td>Birthday party</td>
<td>KTV</td>
<td>Disco</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Lightning</td>
<td>Discontinuous</td>
<td>Frequent</td>
<td>Sustainable</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Blinken bulb</td>
<td>Discontinuous</td>
<td>Frequent</td>
<td>Sustainable</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>TV</td>
<td>Slow speed</td>
<td>Medium speed</td>
<td>Quick speed</td>
<td></td>
</tr>
</tbody>
</table>

Note:
1. Choose the strong light mode and press the FN multifunctional select dial to power on/off the light. The light brightness and power will up to max. in strong light mode. The duration of strong light mode is 60 seconds and the light will auto off after 60 seconds.
2. The light in strong light mode will be hot quickly for outputting high brightness. It is not recommended to use this function when the environment temperature is high. Otherwise, high temperature warning will be activated.
5. Multifunctional Bracket

5.1 Main axis: the rotation angle is 360°.

5.2 Inside axis: the rotation angle is 270°.

Note: The bracket may be loose after thousands of rotation. Please use the included wrench to screw it tightly when the usage is affected.

5.3 Using method:

1. On the table
2. On the light stand
3. Handheld
4. Cold shoe connection
5. Hang

1. Push the main axis out firstly.
2. Push out the inside axis and rotate it with your fingers.
Technical Data

<table>
<thead>
<tr>
<th>Model</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charger (separately sold)</td>
<td>5V2A/18W QC3.0(5V3A,9V2A,12V1.5A)</td>
</tr>
<tr>
<td>Power</td>
<td>Max. 13W</td>
</tr>
<tr>
<td>Color temperature range</td>
<td>2500K ~ 8500K</td>
</tr>
<tr>
<td>Light brightness range</td>
<td>0% ~ 100%</td>
</tr>
<tr>
<td>RGB Color gamut</td>
<td>0 ~ 360°(full colors)</td>
</tr>
<tr>
<td>100% Illuminance(LUX)</td>
<td>Max. 1700</td>
</tr>
<tr>
<td>CRI(≥)</td>
<td>97</td>
</tr>
<tr>
<td>TLCI(≥)</td>
<td>97</td>
</tr>
<tr>
<td>Bracket rotation angle</td>
<td>Main axis: 360°; Inside axis: 270°</td>
</tr>
<tr>
<td>Built-in lithium battery</td>
<td>2410mAh</td>
</tr>
</tbody>
</table>

Heat Protection Function

To avoid damaged battery caused by overheating, a high temperature warning icon will be displayed on the screen. And the warning icon will disappear when the temperature and the light back to normal.
Maintenance

- Shut down the device immediately should abnormal operation be detected.
- Avoid sudden impacts and the product should be dedusted regularly.
- It is normal for the light beads to be warm when in use. Avoid continuous flashes if unnecessary.
- Maintenance of the light must be performed by our authorized maintenance department which can provide original accessories.
- This product, except consumables, is supported with a one-year warranty. Lithium battery is supported with six months warranty.
- Unauthorized service will void the warranty.
- If the product had failures or was wetted, do not use it until it is repaired by professionals.
- Changes made to the specifications or designs may not be reflected in this manual.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

A. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

B. Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user’s authority to operate the equipment.

C. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.