## ZENIKO

日期： $2023 / 10 / 10$

| 料 号 | 705－VC3BY0－00 |  |
| :---: | :---: | :---: |
| 项 目 | VS5 Bi 说明书 |  |
| 成品尺寸 | ，100＊80 mm |  |
| 公 差 | $\pm 0.5 \mathrm{~mm}$ |  |
| 材 质 | 105 g 哑粉纸 |  |
| 工 艺 | 骑马订 |  |
| 颜色要求 | 双色印刷 | PANTONE 1235 C |
| 其 他 |  |  |
| 包装结构 | 构 江叶群 产品经理 张欣 |  |
| 设计师 㬉 | 阳文娟 | 文案 吴水宁 伍青薷 |

重要：PDF 文件仅供颛览，实际印刷清使用AI 转曲文档 （或 Cdr 转曲文档）

印剧要求：
色相正确，印迹牢固，套印准确，各色套印不露杂色，会印误差 $\leq 1 \mathrm{~mm}$ ，模切走位 $\leq \pm 1 \mathrm{~mm}$

## ZENIKO



深圳卓立久科技有限公司
地址：深圳市罗湖区桂园街道新围社区深南东路5033号金山大厦1208
电话：0755－25106331

## Zeniko Technology Co．，LTD

Add．： 1208 Room，Jinshan Building，No．5033，Shennan East Road，Xinwei Community，

## VC3 Bi

 Guiyuan Street，Luohu District，Shenzhen CityTel：＋86－755－25106331

## www．zeniko．com

Made in China 1 705－VC3BY0－00

复古补光灯
Retro LED Light

## 前言

感谢您购买 ZENIKO 产品。
ZENIKO 全新推出一款具备复古造型的补光灯，标配磁吸柔光色片，轻松打造多彩光线。此外，此灯内置锂电池，拍摄移动性强；支持亮度 10 档调节和色温 7 档调节，适合装配在复古相机上，大大提升相机的拍摄质量。

## A警告

A 专业灯具，禁止儿童使用。当儿童靠近时，家长或陪护人必须密切监督，以免儿童因碰撞灯具或私用灯具造成人身伤害。
A 倘灯珠损坏或因热变形，应停止使用并及时联系制造商，服务代理商或合格的维修人员更换灯珠，以免发生意外。
A 设备需安装在干燥且通风处，避免在雨天，潮湿，多尘或过热环境下使用。
A 对于不规范操作引起的机器故障不在保修范围内。

## 部件名称



## 物料清单



灯体 $\times 1$


柔光片 $\times 1$


色片组（5 片）$\times 1$

## ZENIKO

说明书 $\times 1$


USB－C 充电线 $\times 1$

温檠提示：说明书中线图均为示意图，仅供参考。由于产品不断更新与升级，产品实物与线图可能存在差异，请以实物为准。

## 更换菲涅尔透镜／柔光片示意图



## 开机／关机



## 亮度调节



短按亮度 + 按键增加亮度档位，短按亮度 - 按键减少亮度档位；该灯一共有 10 个亮度档位，分别为 $10 \%$ ， $20 \%$ ， $30 \%$ ， $40 \%$ ， $50 \%$ ， $60 \%$ ， $70 \%$ ， $80 \%$ ， $90 \%$ ， $100 \%$ 。调到最小档后短按亮度－按键，或调到最大档亮度后短按亮度 + 按键，亮度指示灯连肉 3 次。

## 色温调节



短按色温左调按键或色温右调按键切换色温档位，该灯一共 7 档色温档位：2500K，3200K，3700K， 4300K，5000K，5600K，6500K；调到最小档后再短按色温左调按键，或调到最大档后再短按色温右调按键，色温指示灯连闪 3 次。

## 电量说明

电量指示灯呈现常亮红，代表此灯电量为 $0-25 \%$ 电量，请及时充电。电量指示灯呈现常亮绿，代表此灯电量为 $25 \%-100 \%$ 电量。
充电时，电量指示灯呈现闪烁红灯。
充满电时，电量指示灯呈现常亮绿灯。

## 规格参数

| 型号 | VC3 Bi |
| :---: | :---: |
| 锂电池参数 | $3.7 \mathrm{~V}, 900 \mathrm{mAh}$ |
| 供电 | $5 \mathrm{~V}=-2 \mathrm{~A}$ |
| 输入功率 | 最大 $\sim 3 W$ |
| 色温 | 7 档色温： $2500 \mathrm{~K}, ~ 3200 \mathrm{~K}, ~ 3700 \mathrm{~K}, ~ 4300 \mathrm{~K}, ~ 5000 \mathrm{~K}, ~ 5600 \mathrm{~K}, ~ 6500 \mathrm{~K}$ |
| 亮度 | 10 档亮度： $10 \%$ ， $20 \%$ ， $30 \%$ ， $40 \%$ ， $50 \%, ~ 60 \%, ~ 70 \%, ~ 80 \%, ~ 90 \%, ~ 100 \% ~$ |
| 充电时间 | $\approx 75$ 分钟 |
| 续航时间 | $\approx 60$ 分钟 |
| Ra | 平均 $\geq 93$ |
| TLCI | 平均 $\geq 95$ |
| 照度数据（灯体亮度 | ～1430lux／133fc（0．98 英尺／0．3 米） |
| 100\％，色温 5600k，带 | ～515lux／47．9fc（1．64 英尺 $/ 0.5$ 米） |
| 菲涅尔透镜下） | $\approx 137 \mathrm{lux} / 12.8 \mathrm{fc}$（ 3.28 英尺 $/ 1$ 米） |
| 工作环境温度 | $-10^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ |
| 尺寸 | $50 \mathrm{~mm} * 75 \mathrm{~mm}$＊ 100 mm |
| 净重 | 94 g |

## FOREWORD

Thank you for purchasing！
ZENIKO is proud to introduce a new retro LED light VC3 Bi，which comes with standard magnetic color filters for easily creating colorful lighting effects．In addition，VC3 Bi supports 10 levels of brightness adjustment and 7 levels of color temperature adjustment，coupled with built－in lithium battery，making it ideal for mounting on vintage cameras and greatly enhancing the quality of photography．

## A WARNING

A Keep out of reach of children．Close supervision is necessary when any appliance is used by or near children．Do not leave appliance unattended while in use．
A If the light beads are damaged or deformed by heat，stop using and contact the manufacturer，service agent or qualified maintenance in time to replace．
A This appliance is not waterproof device．Keep it dry，do not immerse this appliance in water or other liquids．Do not use this appliance in rainy，humid，dusty in overheated environments．
A Unauthorized service will void the warranty．

## NAME OF PARTS



## WHAT'S INSIDE



Light Body $\times 1$


Diffuser×1


Color Filter Set(5)×1


Instruction Manual $\times 1$


USB-C Charging Cable $\times 1$

Note: Due to continuous updates and upgrades of the products, there may be differences between the actual products and the pictures. Therefore, the pictures are for reference only, products to prevail in kind.

## REPLACING FRESNEL LENS/DIFFUSER



Insert the fresnel lens/diffuser directly into the mount, which is magnetic.

## POWER SWITCH



The device can be powered on/off by simply toggling the power switch.

## BRIGHTNESS ADJUSTMENT



Press the brightness + button can increase the brightness, while press the brightness - button can decrease the brightness. The brightness is adjustable in 10 levels among: $10 \%, 20 \%, 30 \%, 40 \%$, $50 \%, 60 \%, 70 \%, 80 \%, 90 \%$ and $100 \%$. Press the brightness - button in the lowest brightness level, or press the brightness + button in the highest brightness level, the brightness indicator will flash three times in succession.

## CCT ADJUSTMENT



Press the CCT increase button can increase the CCT value, while press the CCT decrease button can decrease the CCT value. The CCT value is adjustable in 7 levels among: 2500K, 3200K, 3700K, 4300K, $5000 \mathrm{~K}, 5600 \mathrm{~K}$ and 6500 K . Press the CCT decrease button in the lowest CCT level, or press the CCT increase button in the highest CCT level, the CCT indicator will flash three times in succession.

## Battery Level Instructions

The Battery level indicator is constant on red means that the battery level is between 0 to $25 \%$, please charge it in time.
The Battery level indicator is constant on green means that the battery level is between $25 \%$ to $100 \%$.

The Battery level indicator will flash red when charging.
The Battery level indicator will be constant on green when it's fully charged.

## TECHNICAL DATA

| Model | $\mathrm{VC3} \mathrm{Bi}$ |
| :--- | :--- |
| Lithium Battery | $3.7 \mathrm{~V}, 900 \mathrm{mAh}$ |
| Power Supply | $5 \mathrm{~V}=\mathbf{- =} 2 \mathrm{~A}$ |
| Input Power | Max. $\approx 3 \mathrm{~W}$ |
| CCT | 7 Levels: $2500 \mathrm{~K}, 3200 \mathrm{~K}, 3700 \mathrm{~K}, 4300 \mathrm{~K}, 5000 \mathrm{~K}, 5600 \mathrm{~K}, 6500 \mathrm{~K}$ |
| Brightness | 10 Levels: $10 \%, 20 \%, 30 \%, 40 \%, 50 \%, 60 \%, 70 \%, 80 \%, 90 \%, 100 \%$ |
| Charging Time | $\approx 75 \mathrm{~min}$ |
| Battery Life | $\approx 60 \mathrm{~min}$ |
| Ra | average $\geq 93$ |
| TLCI | $\approx 1430 \mathrm{lux} / 133 \mathrm{fc}(0.98 \mathrm{ft} / 0.3 \mathrm{~m})$ |
| Photometric Data | $\approx 515 \mathrm{lux} / 47.9 \mathrm{fc}(1.64 \mathrm{ft} / 0.5 \mathrm{~m})$ |
| (brightness $100 \%$, | $\approx 137 \mathrm{lux} / 12.8 \mathrm{fc}(3.28 \mathrm{ft} / 1 \mathrm{~m})$ |
| CCT 5600K, with | $-10^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ |
| Fresnel lens) | 94 g |
| Working Environment | Temperature |

## FCC STATEMENT

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．

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user＇s authority to operate the equipment．

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．

## Declaration of Conformity

Zeniko Technology Co，LTD hereby declares that this equipment are in compliance with theessential requirements and other relevant provisions of
Directive2014／35／EU，2014／30／EU．Theyare allowed to be used in all EU member states． For more information of DoC，Please click this web link：
http：／／zeniko．com／EU／VC3BI．PDF

## 产品保修

尊敬的用户，本保修卡是申请保修服务的重要凭证，请您配合销售商填写并妥善保管，谢谢！

| 产品信息 | 型号 | 产品条码 |
| :---: | :---: | :---: |
| 用户信息 | 姓名 | 联系电话 |
|  | 通信地址 |  |
| 销售商信息 | 名称 |  |
|  | 联系电话 |  |
|  | 通信地址 |  |
|  | 销售日期 |  |
| 备注 |  |  |

注：此表应由销售商盖章确认。

## 适用产品

本文件适用于相关《产品保修信息》（见后面说明）所列产品，其他非属此范围的产品或部件（如促销品，赠品及其他出厂后附加的部件等）不在此保修承诺内。

## 保修期

产品及部件的相应保修期按相关的《产品保仯信息》执行。保修期自产品首次购买日起算，购买日以购买产品时保修卡登记日期为准。

您可直接与产品销售商或授权服务机构联系。申请保修时，您应提供有效的保修卡作为保修凭证，方可获得保修。如您不能提供有效的保修卡，则在我们确认产品或部件属于保修范围的情况下，也可以为华提供保修，但这不作为我们的义务。

## 不适用保修的情况

如产品存在下列情况，本文件项下的保证和服务将不适用（1）产品或部件超过相应保修期；（2）错误或不适当使用，维护或 保管导致的故障或损坏，如：不当搬运；非按产品合理预期用途使用；不当插拨外接设备；跌落或外力挤压；接触或暴露于不适当温度，溶剂，酸碱，水浸或潮湿环境；（3）由非卓立久授权机构或人员安装，修理，更改，添加或拆卸造成的故障或损坏；（4）产品或部件原有识别信息被修改变更或除去；（5）无有效保修卡；（6）使用非合法授权，非标准或非公开发行的软件造成的故障或损坏；（7）因不可抗力或意外事件造成的故障或损坏；（8）其他非因产品本身质量问题导致的故障或损坏。遇上述情况，您应向相关责任方寻求解决，卓立久对此不承担任何责任。因非在保修期或保修范围内的部件，附件或软件导致产品不能正常使用的，不是保修范围内的故障。产品使用过程中正常的脱色，磨损和消耗，不是保修范围内的故障。

## 产品保修和服务支持信息

产品的保修期和服务类型按以下《产品保修信息》执行：

| 产品类别 | 选件名称 | 保修期（月） | 保修服务类型 |
| :--- | :--- | :---: | :---: |
| 部件 | 电路板 | 12 | 客户送修 |
|  | 电池 | 3 | 客户送修 |
|  | 充电器等带电性能 <br> 的部件。 | 12 | 客户送修 |
|  | 如外売，保护罢，锁 <br> 紧装置，包装等。 | 无 | 无保修 |

## WARRANTY

Dear customers，as this warranty card is an important certificate to apply for our maintenance service，please fill in the following form in coordination with the seller and safe－keep it．Thank you！

| Product <br> Information | Model | Product Code Number |
| :--- | :--- | :--- |
| Customer <br> Information | Name | Contact Number |
|  | Address |  |
| Seller <br> Information | Name |  |
|  | Contact Number |  |
|  | Address |  |
|  | Date of Sale |  |
| Note： |  |  |

Note：This form shall be sealed by the seller．

## Applicable Products

The document applies to the products listed on the Product Maintenance Information（see below for further information）．Other products or accessories（e．g．promotional items，giveaways and additional accessories attached，etc．）are not included in this warranty scope．

## Warranty Period

The warranty period of products and accessories is implemented according to the relevant Product Maintenance Information．The warranty period is calculated from the day（purchase date）when the product is bought for the first time，And the purchase date is considered as the date registered on the warranty card when buying the product．

## How to Get the Maintenance Service

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Zeniko after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid warranty card. If you cannot provide valid warranty card, we may offer you maintenance service once confirmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

## Inapplicable Cases

The guarantee and service offered by this document are not applicable in the following cases: (1) The product or accessory has expired its warranty period; (2). Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc; (3). Breakage or damage caused by non-authorized institution or staff in the process of installation, maintenance, alternation, addition and detachment; (4). The original identifying information of product or accessory is modified, alternated, or removed; (5). No valid warranty card; (6). Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; (7). Breakage or damage caused by force majeure or accident; (8). Breakage or damage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Zeniko assumes no responsibility. The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope. The normal discoloration, abrasion and consumption are not the breakage within the maintenance scope.

## MAINTENANCE AND SERVICE SUPPORT INFORMATION

The warranty period and service types of products are implemented according to the following Product Maintenance Information:

| Product <br> Type | Name | Maintenance <br> Period(month) | Warranty Service Type |
| :--- | :--- | :---: | :--- |
| Parts | Circuit Board | 12 | Customer sends the product <br> to designated site |
|  | Battery | 3 | Customer sends the product <br> to designated site |
|  | Electrical parts e.g.battery <br> charger, etc. | 12 | Customer sends the product <br> to designated site |
| Other <br> Items | Lamp body, lamp <br> cover, locking device, <br> package, etc. | NO | Without warranty |

Zeniko After-sale Service Call: +86-755-25106331

