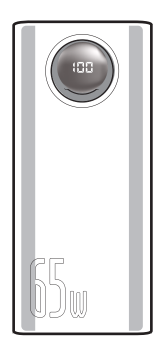
### Baseus倍思



倍思 琉光数显快充移动电源30000mAh 65W

## 使用说明书

使用产品前请仔细阅读本使用说明书, 并妥善保管

### 一、产品参数

名称: 移动电源 30000mAh 型号:BS-30KP365 电芯:聚合物锂电池

电心: 第合物理电池 电池容量: 1000mAh/11.4W/114Wh 動定容量: 1900mAh/15.4W/114Wh 動定容量: 19000mAh (5V=3A) 能量转換率: ≥77% (Microifa 入: 5V=2A, 8V=2A, 12V=15A Type-C衛 入: 5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=3A Type-C衛 世: 5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=3A

USB1/2/3輸出: 5V=3A USBA輸出: 5V=4 SASCP(14.5V=5A(5CP)、 5V=3A、9V=3A、12V=2.5A、20V=1.5A USB1+2\*3+4輸出: 5V=3A USB1/2/3\*Type-C輸出: 15W+45W USB4\*Type-C輸出: 18W+45W 5V总輸出: 5V=6A 产品尺寸: 14Sk5Gx38MM 产品重量: 约550克

# E-marker 5A 充电线\*1

二、包装内容

移动电源\*1

说明书\*1

三、产品功能特征

1. iP输入接口

2. Micro输入接口 3. Type-C输入及输出接口

4. USB1输出接口 5 USB2输出接口

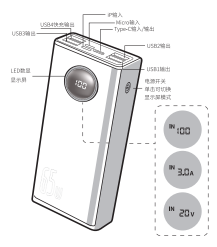
5. USB3输出接口 6. USB3输出接口 7. USB4快充输出接口

8. 开关与电压电流操作按键

#### 四、产品描述

本产品是一款能为手机、笔记本电脑、平板、电子书、游戏机等数码产品提供充电的便携式充电 设备,产品具有3输入、5输出、PD3.0双向快充、60W大功率输入、65W输出,电量电压电流数字 显示等特点。

### 五、产品示意图



### 六、操作说明

#### (一) 按键操作说明

1. 空载状态下,按键一次显示当前电量。

2. 负载状态下,按键一次显示当前电量、再次按键显示当前电压、再次按键显示当前电流,当 有多路负载接入时,显示当前电压及总负载电流。

## (二) 琉光快充数显移动电源为手机或其它数码设备充电 琉光快充数显移动电源为手机或其它数码设备充电

1. 检查数码产品的充电电压是否与琉光快充数显移动电源的输出电压匹配。

2. 选择数码产品的原装充电线,一端与数码产品连接,另一端与疏光快充移动电源的输出口 连接, 琉光快充移动电源将自动开启给数码产品充电, 电量指示灯常亮。

#### (三) 琉光快充数显移动电源为手机或其它数码设备充电

1. 选择原装USB线, 将iP、Micro或Type-C的接头与琉光快充移动电源的iP、Micro或Type-C的 输入端口连接。

2. 将USB-A或Type-C接头与充电器或电脑USB端口连接,LED电量指示灯开始闪烁,表示正在 为琉光快充移动电源充电,充满后LED灯常亮。

#### 七. 温馨提示

1. 移动电源存在转化效率,故移动电源电池容量不等同于可充电量。

按一下电源开关键,LED指示灯亮起显示当前电量,长按电源开关键可关闭电源,无连接状 态下,35秒后电源会自动休眠。

3. 请定期为您的电源充电(建议最少每5个月一次), 可维持其长久的使用寿命。

4. 产品使用不当,容易造成产品本身或者可能危及人身财产安全。

5 如因消费者违反产品说明书不恰当使用或整示。造成的人身及财产损害将自行承担—切后里。 本公司将不承担任何法律责任。

6. 非专业人员严禁分解本产品。

7. 避免使用超出本产品输出电流的用电器或负载(电路会保护,无输出)。

8. 避免强烈的物理作用,包括敲击、投掷、践踏、挤压等。

### 八、安全性信息

1. 为防止电池可能发生泄漏,发热、爆炸,请注意以下安全注意事项。

2. 本移动电源选用高品质的聚合物电池, 敬请放心使用。

3. 切勿摔碰,切勿自行拆开或刺穿本电源,切勿将电源暴露在火中、高温或水中,建议使用手机 自带或者正规品牌的电源适配器为其充电,如果发现电源有鼓胀、漏液或者其他不良现象或被 充电设备有鼓胀现象,请停止使用。

4. 电源在充放电使用过程中会有适当的发热现象,温度在40°C以下,并不影响产品性能,请放 心使用。

### 九、电子信息产品有毒有害物质申明

	_							
	有毒有害物质或元素							
部件名称	铅 (Pb)	汞 (Hg)	镉 ( Cd )	六价铬 (Cr VI))	多溴 联苯 (PBB)	多溴 二苯醚 (PBDE)		
PCB	Х	0	0	0	0	0		
电池	Х	0	0	0	0	0		
外壳	0	0	0	0	0	0	Т	

请遵守以上安全说明否则会 警告 导致起火、触电、损坏或其他伤害 请遵守以上安全说明否则会









商: 深圳市时商创展科技有限公司 :: 深圳市龙岗区坂田街道岗头社区雪岗路2008号倍思智能园B栋五层

本表格依据SJ/T 11364的规定编制。 O:表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限量要

x:表辅有毒有害物质至少在该部件某一均质材料中的含量超出GB/T 26572标准规定的限量要

年代中国企业医型,PRLI 网络CHI 2005年以下100亿分时,使本力让空局的电路。 温馨提示,5年间疾指"水库内效使用期限",不是产品质质保证期限。电子产品均含有40. 汞、锅等有毒有害物质,一起即使用,有毒有毒物质将可能因为发生外泄或灾更,对环境造成污 炎。或对人员,对产起灾严重损害。不仅使用期限"。或收益有价的电力产品品特越要发在此有效限期内使用,超过安全使用年限之后出现的安全风险问题。我们不再对产品质量负责。

此设备符合欧盟指令2012/19/EU、2006/66/EU的规定,此设 此设备符合欧盟指令2012/19/EU、2006/66/EU的规定,此设备不得与普通废弃物一起处理,必须回收利用。此符号标明本产品不得作为生活垃圾处理,而必须将本产品交至相应的废

特此申明,深圳市时商创展科技有限公司的产品型号为:BS-30KP365符合指令

2014/30/EU、2011/65/EU的规定。欧盟符合性声明的全文可在以下网站查询:

品回收站,进行电子电气设备回收处理。

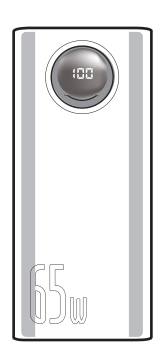
ふ。 本表格信息是基于供应商提供的数据及符合ROHS环保要求的检测结果。





PB2415Z-1/P0A2 FSD-SL-BS-30KP365

### Baseus



Baseus Amblight Digital Display Quick Charge Power Bank 30000mAh 65W

## **User Manual**

please read this instructions completely and keep it properly

### 1.Product Parameter

ne: Power Bank 30000mAh del No: BS-30KP365 Power Conversion Rate: ≥ 75% IP Input: 5V=2.1A Micro Input: 5V=2A, 9V=2A, 12V=1.5A Type-C Input: 5V=3A, 9V=3A, 12V=3A. TypeC Input: SV-3A, SV-3A, I2V=3A, I5V=3A, DV-3BA, I2V=3A, DV-3A, DV-3A, I2V=3A, TypeC Output: SV-3A, SV-3AA, I2V=3A, I5V=3A, OV-3A, I2V=3A, I5V=3A, OV-3A, I2V=2-5A, 2OV=1.5A USB1/2-3A, I2V=2-5A, 2OV=1.5A USB1/2-3A UDUpt: SV-3A, I2V=2-5A, I2V=1.5A USB1/2-3A UDUpt: SV-3A, I2V=2-5A, I2V=1.5A USB1/2-3A UDUpt: SV-3A, I2V=2-5A, I2V=1.5A USB1/2-3A UDUpt: SV-3A, I2V=1-5A, I2V=1-5A UDUpt: SV-3A, I2V=1-5A, I2V=1

### 2.Packing List

Power Bank \*1 User Manual \* 1 Varranty card \*1 5A E-marker Charging Cable \*1

### 3.Features

3.2 Micro input interface

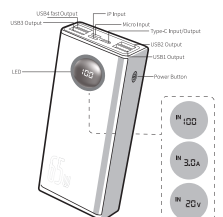
3.3 Type-C input and output interface 3.4 USB1 output interface

3.4 USB1 output interface
3.5 USB2 output interface
3.6 USB3 output interface
3.7 USB4 fast charge output interface
3.8 Switch and voltage current operated ke
3.9 Digital display power display screen

### 4.Product description

This product is a portable charging device which can charging for mobile phones, Notebook computer tablets, e-books, game consoles and other digital products. It has the characteristics of 3input . 5 output PD3.0 Dual. Way Quick Charging, 60W large power Input, 65W output . Real time current, voltage display, et

### 5.Product diagram



### 6.Operation Description

6.1 The power button operation instructions

No load state, the button will display the current power at one time.
 Under the load state, the button displays the current power at one time, the current voltage at the second time, and the current at the second time. When multiple loads are connected, the current voltage and total

## 6.2 Charging your mobile phones or other digital devices by using Amblight Quick

Check and make sure the charging voltage of your digital products is consistent with the voltage output of

Increase and makes were the charging violage or jour digital products, consistent with the voltage output or Mulgifit Quick Charge prover bank.
 Select and use the original charging cabile of your digital products, connect one end of it with your digital product, and the other end with the output port of Amblight Quick Charger power bank Amblight Quick Charger power bank then automatically starts to charge your digital product, with the LED indicator it all

### 6.3 Charging Amblight Quick Charger power bank by using a AC charger or PC USB port

Select and use the original USB dable, connect the IP.Micro or Type-C port with the IP.Micro or Type-C input port of Amblight Quick Charger power bank.
Connect the USB-A or Type-C connector with the USB port of AC charger or PC USB port, and the LED indicator begins to flash, that is charging Amblight Quick Charger power bank. While full charge the indicators become lit constantly.

### 7.Tips

7.1 Due to the existence of conversion efficiency, so rated output capacity is less than battery capacity.
7.2 Depress the power button once, the LED indicator is lit and displays the current battery capacity level, and the power supply can be shut down by a long press on the power button. In case there is no connection, the power bank automatically goes into standby mode by 35 seconds later.
7.3 Please charge your power bank periodically lot lesses one time with 5 months recommended) in order to maintain its long service life.
7.4 Improper use of the product can easily cause damage to the product or may endanger personal and property safety.
7.5 Consumer shall be liable for any personal and property damage resulted from their improper use against the user manual or ignoring the warning, to which our company will not bear any legal liability.
7.6 Dishinegation of this product by non-professionals is strictly prohibited.
7.1 Uses of houselds applances or loads in excess of the output current of this product shall be avoided (no output due to circuit protection).
7.8 Interse physical actions including knocking, throwing, trampling on and squeezing, etc. shall be avoided.

### 8.Safety information

8.1 In order to prevent leakage, fever and explosion of batteries, please pay attention to the following safety precautions.

8.2 The portable power supply selects high quality polymer battery and you can it at ease.

8.3 Don't throw and separate it or impale the power supply by yourself be sure not to expose the power into fire, high temperature or water; it's suggested that user should use power adapter which comes with phone or is standard brand for charging the power supply. If there are any ballooning pherogenome places do not use.

phenomenon, please stop to use.

8.4 In the process of charging or discharging, the power supply has proper heating phenomenon, the heating temperature is below40°C and without influencing products performance, user can use it at east

### 9. Declaration on Toxic or hazardous substances and elementscontained in electronic products

l		Toxic or hazardous substances and elements					
	Part Description	Lead (Pb)	Mercury ( Ha)		Hexavalent chromium (Cr VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
ı		(PD)	( mg)	( Ca)	(CI VI))	(PDD)	(PDDE)
ı	PCB	Х	0	0	0	0	0
l	Battery	Х	0	0	0	0	0
	Casing	0	0	0	0	0	0
1							

O Indicates that contents of Mihe toxic and hazardoussubstances in all homogeneous materials are below the limit requirements specified by GRI 726572 standard.

X.Indicates that contents of the toxic and hazardous substances exceed the limit requirements specified in GRI 726572 standard in at least one homogeneus material of the part.

The information provided in this form is based on the data provided by the supplier and in line with the detection result of ROHS enrommental requirements. At the current level of technologyusus of all toxic and hazardous substances or eleMents is controlled to the bottom line, but immunity of EU ROHS vidirective is followed. Environmental protection limit lasts 5 years.

This device complies with part 15 of the FCC Rules. Operation is subject to the This device complies with part IS 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 IS of the FCC Rules. Those limits are designed to provide reasonable protection against harmful interference in a excitential installation. This equipment appears to use and or a relate artific

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

- Consult the dealer or an experienced radio/TV technician for help

It is hereby declared that BS-30KP365, a product model of Shenzhen Times Innovation Technology Co., Ltd., complies with the provisions of Directive 2014/30/EU, Directive 2011/65/EU. The full text of the EC Declaration of Conformity can be found on the following website: www.baseus.com



This equipment composed in the precision of the precision

Manufacturer: Shenzhen Times Imovation Technology Co., Ltd. Add: 5th Floor, Building B, Baseus Intelligence Path, No. 2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen Executive Sandard: 6fb; 35599-2017. Holline: 466-400-712-711. Website: www.baseus.com



fire, electric shock, damage or other damage









- 3 -