iGPSPORT



USER MANUAL

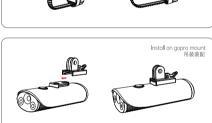


ACCESSORY/STRUCTURE



HOW TO INSTALL





规格认证 CE F© € 🖟 RoHS 🕾

iGPSPORT

反笛间刀	
按键/状态指示灯————	
灯头 ————————————————————————————————————	JGPSP0RI
充电口	BUSPONT
安装座	11

车灯模式

+ NJ 155 20						
车灯模式	亮度 (流明)	续航时间 (小时)	有效 射程	防跌落 高度	防水 等级	
近光低常亮	300	12				
近光中常亮	450	6				
近光高常亮	900	3				
远光低常亮	600	6		米 1.2米		
远光中常亮	900	3	150米		1 234	IPX6
远光高常亮	1800	1.5	150本		IFAO	
高亮闪烁	600	1				
低亮闪烁	200	1				
自定义1/2/3	1	/				

注: 上述参数定任油度22-13 CATIE度30-10-1001 实际表现随着使用环境的变化略有差异。 *高亮闪烁、低亮闪烁、自定义1、自定义2、自定义3

操作说明

- ·开机/关机 长按按键25开机,长按按键25关机。 •恢复出广设置 关机情况下长按按键55,LED指示灯绿灯快闪三次,前灯铁闪三次,表示重置成功,重置后对 清炀所有个人设置及数据,请谨慎操作。 灯光模式切换
- **儿/在模式切探 开机后,对击按键,按照近光低常亮·近光中常亮·近光高常亮的档位 开机后,双击按键,切换为远光模式,默认远光低常亮档位; 远光模式下,单击按键,按照远光低常亮·远光中常亮·远光高常亮的 也可通过iGPSPORT码表和APP调节。
- SOS模式
- 三击按键,快速进入SOS模式 开机后,三 •智能记忆

车灯会自动记忆

性能参数	攵		
主机尺寸	110*44*29mm	最大亮度	1800 l m
主机重量	约194g	电池容量	6700mAh

- 注意: 注意: "智能光感、同步关机默认关闭,需要在IGPSPORT APP中启用。 「同步关机业持部分码表,具体型导清咨询客限。 "反向充电线需要单独购买。
- △警告

- 充电说明
- 充电时,应按如下步骤进行: 1. 关闭车灯,揭开车灯防尘尾塞,将充电线插入USB Type-C端口; 2. 停止充电后,应拔下充电线,将防尘尾塞盖回按紧,以保持车灯的防水性能和正常使用
- 注意: "从电量耗尽到完全充满,耗时约3小时(5V 2A)。 "关机状态下杂电,长按按键无法开机。 "并机状态下杂电,生打得自动情化为最低亮度档,亮电时间将会延长。 "由于电池会缓慢地自放电,建议长时间不使用车灯时,仍然每六个月亮电
- 电量显示

关机状态下,单击开关按键,电量指示灯会亮起3s,显示剩余电量,不同状态对应剩余电量状态5下:

使用中		充电		
电量>30%	绿灯慢闪	1%<电量≤10%	红色呼吸	
10%<电量≤30%	红绿交替慢闪	电量>10%	绿色呼吸	
1%<电量≤10%	红灯慢闪	充满电	绿色常亮	
关机		红灯快闪三秒		

igpsport api

APP下载 请扫描二维码下载iGF

现有功能的提升或错误修复。您不

配对手机

- 1.在智能手机上,打开iGPSPORT应用并使用您的iGPSPORT账户登录。 2.将车灯罩近手机,进入iGPSPORT应用中设备"设备管理"点击"添加设备"选择车灯产品 手机会自动理影中红"VS1800",选中并点击"连接"设备开始配对。 3.当您的移动被备上显示"蓝序还对请求"的药纸学简明,请点电配对,接受蓝牙配对请求。 4.配对完成后"车打将显示设备列表中,配对完成。 5.手柜配对成历点。车灯设备和平成为完成。 5.手柜配对成历。车灯设备和平成的工程,如果中途出现配对失败,可以尝重启手机蓝牙、APP或车灯进行重新配对。
- intxy元成。 通过蓝牙自动连接。如果中途出现配对失败,可以尝试
- 解除绑定
- 如果您想要将车灯和其他智能手机配对,请先解除当前配对 1.前往设备详情页。解除绑定,点击解除配对按键确认解绑。 2.完成后,APP列表页将不再显示该设备。 注意:请勿频繁进行配对解梯操作。

固件更新

执行固件更新可以提高车灯的使用体验,包括全新功能、 会因为固件更新丢失任何数据。

可用时间

车灯与手机APP连 划骑行时间。

车灯模式

您可以在iGPSPORT APP中对车灯模式进行设置,包括切换车灯模式 调节自定义模式车灯壳度及亮灯模式。



智能功能配置 您可以在iGPSPORT APP中对车灯的智能化功能进行设置,包括 度随速、自动休眠及休眠等待时间、静止低亮及静止等待时间。

04.VXX.00274

VS1800 多语言说明书

尺寸:133×64mm 材质:80g铜版纸 折页方式:1×2

DEVICE INTRODUCTION

Button/Status indicator ——	
Lamp —	IGPSPORT
Charging port ————————————————————————————————————	icosport .
Mounts	11/200

LIGHT MODES

LIGHT MOD	LS				
Light Modes	Brightness (lumens)	Battery Life (hours)	Effective Range	Drop Resistence Height	Waterproof
Low Beam - Low Steady	300	12		1.2m	2m IPX6
Low Beam - Medium Steady	450	6			
Low Beam - High Steady	900	3			
High Beam - Low Steady	600	6			
High Beam - Medium Steady	900	3	150m		
High Beam - High Steady	1800	1.5	150111		
High Brightness Flash	600	1			
Low Brightness Flash	200	1			
Custom 1/2/3	/	1			

Note: The above parameters are tested in the iGPSPORT laboratory at a temperature of 22±3°C and humidity of 30%-50%. Actual performance may vary slightly depending on the usage environments, low brightness flash, custom 1, custom 2, and custom 3 are disabled by default and need to be enabled in the iGPSPORT APP.

OPERATING PROCEDURES

OPERATING PROCEDURES

-Power on Jof

Long press the button for 2 seconds to power on Jof.

- Restore the default setting

Long press the button for 5 seconds when it is powered off. The green LED indicator will
flash rapidly three times, and the front light will flash rapidly three times, indicating a
successful reset. Please note that resetting will clear all personal settings and data, so
please operate with caution.

- Switch light mode

After powering on, click the button to cycle through the gears in the sequence of low bean
and low steady - low beam and medium steady - low beam mode, with the default
setting being high beam and low steady;
In high beam mode, click the button to cycle through the gears in the sequence of high
beam and low steady - high beam and medium steady - high beam and high steady;
It can also be adjusted by (irSPSPORT ble computer and the APP.

- SOS mode

After powering on, triple-click the button to quickly enter SOS mode, and click the button

PERFORMANCE SPECIFICATIONS

Device size	110*44*29mm (excluding the mount and mounting bracket)	Max brightness	1800 l m
Device weight	About 194g	Battery capacity	6700mAh

- SPECIAL FEATURES SPECIAL FEATURES

 Auto-sleep/wake up:After stationary for 120s in the powered-on state, it will automatically enter sleep mode, with the main light and indicator light turning off. It will be avalaened when it detects motion or a button is pressed, and it will restore the light mode before entering sleep mode. The pressed is a submatically turns off the light in high brightness van the built-in light sensor, it automatically turns off the light in high brightness conditions and turns it on in low brightness.

 Synchronous shutdown: The device can shutdown synchronously when connected to a bike computer.

 Estimation of available battery life: The device estimates the available battery life based on the current mode and battery level, and displays it on the computer/APP.

 Auto brightness reducing: The device brightness will be automatically reduced in conditions such a charging; reverse charging, prolonged static state and low battery level to ensure user safety and maximize its battery life.

 Smart temperature control When the built-in temperature sensor detects high temperature in the lamp, it will gradually reduce the brightness to ensure user safety. Computers and sports cameras.

 Custom mode: The parameters such as brightness and flashing pattern for the Custom Mode can be detered in the iGRSPORT APP.

 Light mode on/off: You can enable or disable the light mode in the iGRSPORT APP.

 - **△ WARNING**

- LD WARTNING

 I. The light will generate a significant amount of heat while using, resulting in high externs temperatures. Please use with caution to avoid burns.

 Zuhlen placing this light in enclosed and flammable environments such as pockets or backpacks, please turn it off to prevent accidental activation and potential hazards.

 3.Please do not illuminate flammable objects at close range with this light, as it may gene high temperatures that can cause damage and potential hazards.

 4.Please do not illuminate this light directly into the eyes to prevent eye injury.

 5.The waterproof rating of the device is IPKs, which makes it suitable for use in rainy days, not put it in water for a long time and please tightly close the weather cap while using.

 6.Please place this light in a location inaccessible to children to prevent their use.
- CHARGING INSTRUCTIONS

- CHARGING INSTITUTE TO When Arging, please follow the steps below:
 Liturn off the bike light and remove the dust plug, insert the charging cable into the USB Type-C port.

 Zider charging is finished, please disconnect the charging cable and securely close the dust plug to maintain the waterproof performance and normal use of the bike light.

 When charging in the powered fasts, long-residing the storing will not limit that mon the light.

 When charging in the powered fasts, long-residing the storing will not limit than on the light.

long time to prevent battery camage.

BATTERY DISPLAY
In the power-off state, a single click of the power button will illuminate the battery indicator light for 3 seconds, displaying the remaining battery level. The different states corresponding to the remaining battery levels are as follows:

Charging

Using		Charging		
battery level >30%	Green light slow flash	1% <battery level="" th="" ≤10%<=""><th>Red breathing light</th></battery>	Red breathing light	
10% <battery level="" td="" ≤30%<=""><td>Red and green lights alternative slow flash</td><td>battery level >10%</td><td>Green breathing light</td></battery>	Red and green lights alternative slow flash	battery level >10%	Green breathing light	
1% <battery flash<="" level="" light="" red="" slow="" td="" ≤10%=""><td>fully charged</td><td>Green light steady</td></battery>		fully charged	Green light steady	
Power off		Red light fast flash for three seconds		
ICDSDODT ADD			(Avietica)	

Download the APP

Pairing

it. ing is complete, the bike light will be shown in the device list, indicating the ssful.

iring, the bike light and your phone will automatically connect via fails during the process, you can try restarting Bluetooth, the app, or tempt the pairing again. Unpairing

Firmware update

nware update can enhance the user experience of the bike light, including new ictions, improvements to existing functions, or bug fixes. You will not lose any data du firmware update.

Available time When the bike light is connected to the app, it estimates the remaining battery life based on the current mode and provides an update every minute. This allows you to plan your riding more effectively.

Light modes



You can configure the bike light modes in the IGPSPORT app, which includes switt between different modes, enabling or disabling specific modes, adjusting the brig and lighting patterns for custom modes.

Intelligent functions configuration You can configure the intelligent functions of the lights in the iGPSPORT APP, including bill computer synchronized shutdown, smart light sensing, brightness change with speed, auto sleep and sleep waiting time, stationary low brightness and stationary waiting time.