igpsport ®

VS1200

SMART FRONTLIGHT

USER MANUAL



igpsport ®

igpsport ®

设备简介





安装图解





车灯模式			
车灯模式	亮度(流明)	亮灯方式	续航时间 (小时)
高常亮	1200	常亮	1.75
中常亮	600	常亮	4
自定义	300 (默认值)	常亮(默认)	8
高亮闪烁	800/400/0	闪烁	30
低亮闪烁	300/100/0	闪烁	70
待机	/	/	1

- NEMA FL 1-2009进行标准测试,实际
 - 温度和通风条件有所差异。
 - 单击按键切换灯光模式,也可通过iGPSPORT码表和APP调节;
 - 首次开机/重置设备,开机默认"中常亮"模式;模式切换顺序:高常亮-中常亮-自定义-高亮(
- 模式记忆:开机自动选择上次关机前模式。

性	能参数	
	主机尺寸	108*31*29mm
	主机重量	∮155g
	最大亮度	1200流明
	侧向可见角度	220°
	有效射程	150m
	电池容量	5000mAh

防水等级		IPX6
持色功能		
自动休眠/唤醒	静止一定时间(可在APP设置)后自动进入休眠状态,恢复运动或按键唤醒	
智能光感	通过车灯或码表的光照传感器感知环境亮度,高亮度 环境下自动关闭灯光,低亮度时自动开启	
同步关机	连接码表时,跟随码表同步关机	
可用续航估算	车灯根据当前模式和电量估算可用续航时间,并在码表/APP上显示	
功率保护		电、反向充电、高温、长时间静止(关闭自动休眠) ,自动进入功率保护,调低亮度以保护设备
反向充电	可作为充	电宝为手机、运动相机、码表等充电

自定义模式 可在APP上编辑自定义模式的亮度、亮灯方式等参数

蓝牙无线连接操作流程 打开VS1200 ——打开IGPSPORT APP —— 点击最下方四个图标中的"设备", ,进入蓝牙连接页面 —— 点击设备管理页面中间的"添加设备",或者右上角 的"+"—— 选择"配件产品"—— 点击信号最强的VS1200并连接—— 自动返回

"设备"页面——最上方显示VS1200已连接,即表示连接成功

蓝牙无线连接智能功能操作流程 蓝牙无线连接操作完成——"可用时间"可显示当前模式下剩余可用时间——"车灯模式"可任意切换各个模式——"自定义模式编辑"可自行定义亮 灯模式(包含呼吸、闪烁、常治)及相应间隔时间、亮度等——"智能功能配置"可配置码表码步关机。自动休眠、智能光感三种智能功能——"固件检测"可升级版本。

*本产品可以适配并安装到自行车、头盔等户外骑行设备上, 为多种骑行运动场景提供稳定可靠的照明服务。

*不要注视亮着的光源。



规格认证







了解更多



DEVICE INTRODUCTION









LIGHT MODES			
Light Modes	Brightness (Lumens)	Flashing Mode	Battery life (hours)
High Brightness Steady	1200	steady	1.75
Medium Brightness Steady	600	steady	4
Custom	300 (default)	steady(default)	8
High Brightness Flash	800/400/0	flash	30
Low Brightness Flash	300/100/0	flash	70
cı II			

- Standby / / /

 "The above data are tested in accordance with the ANSI/NEMAFL 1-2009 standard, and actual results may vary depending on outside temperature and ventilation conditions.

 One-click button to switch the light mode, which can also be adjusted through the iGPSPORT computer and APP:

 Default mode is "Medium Brightness Steady" when first powering on or resetting the device.

 Lighting modes switching sequence: High Brightness Steady, Middle Brightness Steady, Custom, High Brightness Flash, Low Brightness Flash, and Standby.

Mode memory: The devi before the last shutdown w	ce automatically selects the mode used hen powering on.
PERFORMANCE	SPECIFICATIONS
Device Size	108*31*29mm
Device Weight	155g
Max Brightness	1200 Lumens
Lateral Visibility Angle	220°
Effective Range	150m
Battery Capacity	5000mAh

Waterproof IP%6

*The data about brightness and be ANSI/NEMA FL 1-2009 standard.

SPECIAL FEATURES

	SPECIAL F	EATURES	
	Auto-sleep/ wake up	After stationary for a certain period of time (can be set in the APP), it will automatically enter the sleep state, and can be waken up by movement or button.	
	Intelligent light sensing	Sensing the ambient brightness via the built-in light sensor of light or bike computer, it automatically turns off the light in high brightness conditions and turns it on in low brightness.	
	Synchronous shutdown	The device can shutdown synchronously by connected bike computer.	

Estimation of Availble Battery Life current mode and battery level, and displays it on the computer/APP Power Protection

Bluetooth connection process Dever on VSI200 - open the IGPSPORT APP - Click on the "Device" fron four icons in the bottom, enter the Bluetooth connection page - choose" add a device" from the device management page, or "a" of the upper right corner - select the "Accessories" - Select the VSI200 of the strongest signal and connect: - then automatically return to the "Device page - The connection is successful when it shows VSI200 has been

Bluetooth connection Intelligent

functions operation method After bluetooth connection completed - "Duration Of Use" can tell the remaining available time in current mode - "Frontlight Mode" means yo can switch different modes - "Custom mode editing" brightness, the corresponding interval and light mode can be customized, including breathing, flash, constant brightness - "Intelligent function configuration" can be configured in 3 secotions, including synchronized shutdown, automatic hibernation, and intelligent light sensing - "Firmware Detecting" for upgraded versions.

SPECIFICATIONCERTIFICATION SRRC (& FC RoHS

GET MORE Please visit "www.igpsport to unlock more experience.