






TS10
Smart Radar Tail Light
User Manual



刹车感应



Type-C充电



智能启停



电量显示



光线感应



IPX6防水



雷达运行时间



雷达探测

中文



Brake Sensor



Type-C Charging



Vibration Sensor



Power Display



Light Sensor



IPX6 Waterproof



Radar Runtime



Radar Detection

English



Brake Sensor



Type-C Charging



Vibration Sensor



Power Display



Light Sensor



IPX6 Waterproof



Radar Runtime



Radar Detection

产品规格:

产品名称: 智能雷达尾灯

产品尺寸: 68(长)*37(宽)*30.5(高)mm

产品净重: 62g (不含灯尾支架)

预警距离: 最大140米

电池容量: 1500mAh

无线协议: BLE

产品型号: TS10

产品材质: PC

防水等级: IPX6

预警相对速度: 6-120km/h

充电接口: Type-C 5V 0.5A

操作说明:

1. 长按: 开/关机

2. 单击: 五种模式切换

① 单雷达: 25h ② 雷达+常量: 15h ③ 雷达+慢闪: 22h

④ 雷达+快闪: 20h ⑤ 雷达+呼吸闪: 20h

3. 双击: 智能/手动模式切换

运行说明:

1. 刹车感应高亮1S

2. 后方车辆快速(>20km/h)接近, 尾灯闪烁警示

3. 电量指示灯

① 蓝/绿灯闪: 电量充足>10% ② 红灯闪: 电量不足≤10%

4. 手动模式:

① 手动模式不休眠 ② 蓝色指示灯闪烁

5. 智能模式:

① 白天亮度降低 ② 静音2min休眠

③ 震动自动唤醒 ④ 绿色指示灯闪烁

充电方式

将尾灯通过数据线连接电源适配器, 即可进行充电。

①充电时: 红色指示灯呼吸闪

②充满时: 绿色指示灯常亮



指示灯

配 件



弓形支架



扎带



Type-C充电线



挂绳

安装说明



用扎带把弓形支架固定在座椅靠背上



把主机朝针方向旋转90度固定在弓形支架上

CHARGING METHOD

To charge, connect the taillight to a power adapter using a data cable.

①During charging: Red indicator light flashes in a breathing pattern

②When fully charged: Green indicator light stays on



indicator

ACCESSORY



Bow-shaped Bracket



Cable Tie



Type-C Charging Cable




Lanyard

INSTALLATION INSTRUCTIONS



Secure the bow-shaped bracket the seat rail with a cable tie.



Rotate the main unit 90 degrees clockwise and fix it to the to bow-shaped bracket.

TS10两国版

版本	版本号	修改日期	修改者	审核者
				—
				—
				—

尺寸: 70mmX95mm

方式: 折叠式、
(要求: 红线不印出来, 先左右风琴折)

材质: 128g铜版纸

折叠效果示意图

风琴折, 第一步

风琴折, 第二步

封面

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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.