

电热衣/电热服装/电热裤知能锂电池1

产品名称	电热衣/电热服装/电热裤知能锂电池1
公司名称	深圳市蓝之星电子科技有限公司
价格	120.00/套
规格参数	品牌:其他 型号:HPT-5200 额定容量:5200 (mah)
公司地址	深圳市龙岗区坂田街道坂雪岗大道骏和苑4楼4G (办公住所)
联系电话	13554875505 15914182179

产品详情

品牌	其他	型号	HPT-5200
额定容量	5200 (mah)	标准电压	7.4 (V)
充电电流	1.2 (A)	外型尺寸	88-66-25 (mm)
适用类型	其他	产品认证	CE ROHS

一.温控锂电池技术参数 1.标称电压:7.4v.型号 : hpt-5200+ (数码管显示) 2.执行标准:gb/t18287-2000

3.工作电压范围:6v-8.4v 4.标称容量: 5200mah (锂聚合物电池) 5.充电电压:直流8.4 ~ 8.6v

6.充电电流:直流1.2a 7.待机电流: 15 μ a 8.输出功率:15w max 9.工作效率: 99%

10.负载类型和范围:纯电阻抗, 4 -4k 11.充电方式: 恒流恒压 (cc/cv) 12.工作温度: -20 ~ +60

13.充电时间 : 5-7hrs(标准) 14.充放电次数 : 300-500次 15.自耗电 : 7.5-14.2ua

16.内阻 : 保护板内阻小于50m , 电池内阻小于150m (根据实际情况确定)

17.保护功能 : 具有过充电,过放电,过电流.过电压保护电路, 短路保护, 过温保护

18.过充电检测电压:4.25 \pm 25mv 过充电解除电压:4.05 \pm 50mv 过放电检测电压:2.4 \pm 80mv

过放电解除电压:3.0 \pm 100mv 过流检测电压:0.150 \pm 20mv

19.智能锂电内置温度保护开关.当电池温度在65-75 时.温度保护电路开启,智能锂电池关机.

20.智能锂电池组外观:颜色可选白色,银色,红色,黑色.表面uv喷油处理,可根据客户的要求颜色订做.

21.尺寸 : 长88mm \times 宽67mm \times 高26mm 22.重量 : 240克 二.温度性能 : 1.过电温度范围 : -20 —+60

2.充电温度 : -20 —+40 3.注 : 低温-20 和高温+60 时, 放电容量不低于标准容量的70%

三.振动要求 : 1.频率 : 10-50-10hz 2.振幅 : 1.5mm 3.时间 : 45min (不带负载) 四.跌落试验 :

1.高度 : 1.0m 2.地面 : 木质地面 五.操作说明 handling instruction

智能五挡功率输出调控及侧方led照明功能。 intelligent regulation and control with five-range power output and led lighting function on its side. 按on/up开机 press on/up to turn it on.

按on/up按钮 ; led显示1.小数点闪烁 ; 此时功率输出约为20%。 press on/up button: the “ 1. “ number shines on its led panel, now the rate of work is 20 percent.

再次按on/up按钮 ; led显示2.小数点闪烁 ; 此时功率输出约为32%。 press on/up button again: the “ 2. “ number shines on its led panel; now the rate of work is 32 percent.

再次按on/up按钮；led,显示3.小数点闪烁；此时功率输出约为50%。press on/up button once again: the “ 3. “ number shines on its led panel; now the rate of work is 50 percent.

再次按on/up按钮；led显示4.小数点闪烁；此时功率输出约为75% press on/up button once again: the “ 4. “ number shines on its led panel; now the rate of work is 75 percent.

再次按on/up按钮；led显示5.小数点闪烁；此时功率输出约为100% press on/up button once again: the “ 5. “ number shines on its led panel; now the rate of work is 100 percent.

按off/down按钮；led显示4.小数点闪烁；此时功率输出约为75%。press off/down button : the “ 4. “ number shines on its led panel; now the rate of work is 75 percent.

再次按off/down按钮；led,显示3.小数点闪烁；此时功率输出约为50%。press off/down button again: the “ 3. “ number shines on its led panel; now the rate of work is 50 percent.

再次按off/down按钮；led显示2.小数点闪烁；此时功率输出约为32% press off/down button once again: the “ 2. “ number shines on its led panel; now the rate of work is 32 percent.

再次按off/down按钮；led显示1.小数点闪烁；此时功率输出约为20%。press off/down button once again: the “ 1. “ number shines on its led panel; now the rate of work is 20 percent. ?

再次长按off/down按钮；led熄灭；智能锂电池关机 press off/down button for a long time; the led light goes out; the intelligent lithium battery is shut down. ? 长按on/up按钮；侧方led照明功能开启。press on/up button for a long time, led lighting function on its side is turned on. ?

当侧方led照明功能开启时；长按off/down按钮；侧方led照明功能关闭。when the led lighting function on its side is turned on; press on/up button for a long time, led lighting function on its side is shut down. 电量显示 showing of the quantity of electricity . 当锂电池在工作时，led数字显示屏会显示电池电量。when the lithium battery works, the led will show the quantity of electricity on its panel. 1.led显示9时；此时电量约为100% when the number “ 9 ” shows on its led panel; about 100 percent of the quantity of electricity remains. 2.

led显示8时；此时电量约为90% when the number “ 8 ” shows on its led panel; about 90 percent of the quantity of electricity remains. 3. led显示7时；此时电量约为80% when the number “ 7 ” shows on its led panel; about 80 percent of the quantity of electricity remains. 4.led显示6时；此时电量约为70% when the number “ 6 ” shows on its led panel; about 70 percent of the quantity of electricity remains. 5.led显示5时；此时电量约为60% when the number “ 5 ” shows on its led panel; about 60 percent of the quantity of electricity remains.

6.led显示4时；此时电量约为50% when the number “ 4 ” shows on its led panel; about 50 percent of the quantity of electricity remains. 7.led显示3时；此时电量约为40% when the number “ 3 ” shows on its led panel; about 40 percent of the quantity of electricity remains. 8.led显示2时；此时电量约为30% when the number “ 2 ” shows on its led panel; about 30 percent of the quantity of electricity remains. 9.led显示1时；此时电量约为20% when the number “ 1 ” shows on its led panel; about 20 percent of the quantity of electricity remains.

10.led显示0时及0闪烁时；此电池电量将快用尽请及时给锂电池充电。when the number “ 0 ” shows an is shining on its led panel ; the quantity of electricity of this battery will run out soon, please charge it . 六.充电器 charger

1.输入:交流100v—240v,频率:50 - 60hz input: alternating current(ac) 100v—240v, frequency:50 - 60hz.

2.输出:直流8.6v,1.2a output: alternating current(ac) 8.6v,1.2a.

3.电池指示:电池组充电,led显示1-9/小数点闪烁,电池组充满电;led显示9时电池电量将要充满电。battery indicator: when a set of battery is charged , the “ 1-9 “ number shows on its led panel,the battery is charged full; when the “ 9 “ number shows on its led panel, the battery will be charged full soon. 4.充电器指示:电池充电时led显示红灯,当电池充满电时led显示绿灯,如不急需使用电池，可让电池再充电0.5h-1h。charge indicator : battery pack charging , led show red , battery pack fully charged, led show green, if you don ’ t urgently need using the battery, you can get battery recharge for 0.5h-1h . 七.使用电池时的注意事项

使用不当可能导致电池漏液或爆裂。使用本产品的电池时请注意以下事项:

1.更换电池之前,请关闭电池电源,如果您正在使用交流电源适配器,请务必将其出。

2.请使用电热服专用充电器(hpt-8612)型给温控锂电池充电。

3.请勿使电池短路或拆卸电池,或者试图取下电池或破坏电池绝缘层或外壳. 4.请勿浸入水中或接触到水。

5.请勿使电池接触明火和高热

6.携带电池时请将其放入电池盒中,请勿与金属物品,如项链,发夹,硬币等,一起携带和储存。

7.一旦发现电池有异常(如变色或变形)请立即停止使用。

8.如果受损电池的电池液接触到衣服或皮肤,请立即用大量清水冲洗。

八.使用电池充电器时请注意下列事项 1.保持干燥，未能遵守本注意事项可能导致火灾或触电。

2. 插头金属部分或其附件的灰尘应用干布擦拭干净.继续使用可能导致火灾.

3. 雷雨天请勿使用电源线或靠近电池充电器未能遵守本注意事项可能会造成触电. 4. 请勿损坏,改装,强行拉扯或弯曲电源线,装重物压在上面,也勿使其接触明火和受热.如果绝缘层破损致使电源线裸露在外.请停止使用充电器. 未能遵守这些注意事项可能导致火灾或触电. 5. 请勿用湿手接触插头或电池充电器,未能遵守本注意事项可能造成触电. 九. 电池保养及售后服务 1. 电池产品在不使用前需给电池充入50%-60%的电量,然后在环境温度 20 ± 5 ,相对湿度45%-85%和儿童不易拿到的环境中贮存.