

# 灯条规格书

## ■ ECS-C120-24V ■

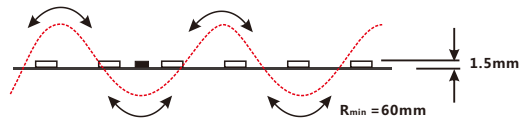
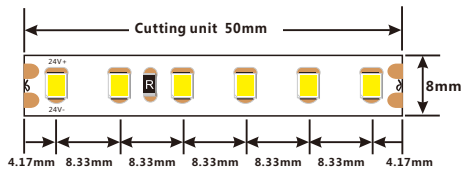


## 产品亮点

- 2835灯珠。多种芯片可选择（晶元、欧司朗、科瑞、日亚）。封装使用99.99%的金线提高LED的稳定性和使用寿命。
- 线路板采用双面压延铜；抗弯曲，承载能力大，光衰小，散热好。3M胶带，便于安装。
- IP55(滴胶防水)/ NA(纳米防水)/IP65(套管防水)/IP67(灌胶防水)可供选择。
- 欧盟CE/RoHS认证，3年质保。








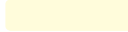





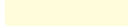
## 产品规格



## 光电参数

灯珠类型   灯珠数	2835-120
尺寸	5000 × 8 × 1.5mm
剪切单元	50mm/6leds
电压	24
铜箔	2OZ

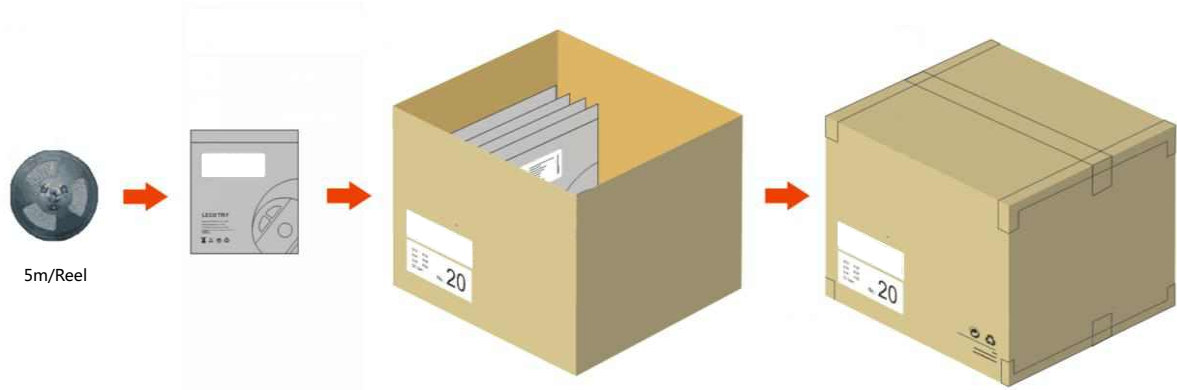
额定电流 (A/m)	0.6A/m
额定功率 (W/m)	13.5
最大功率 (W/m)	14.4
最小弯曲直径	Φ60mm
防护等级	IP20/IP55/IP65/IP67

品名	色温/颜色	显指	流明值/米	光效
ECS-C120-24V	 1900K	80+	1184	82
ECS-C120-24V	 2300K	80+	1304	91
ECS-C120-24V	 2700K	80+	1349	94
ECS-C120-24V	 3000K	80+	1397	97
ECS-C120-24V	 3500K	80+	1424	99
ECS-C120-24V	 4000K	80+	1499	104
ECS-C120-24V	 5000K	80+	1499	104
ECS-C120-24V	 6000K	80+	1499	104
ECS-C120-24V	 2700K	90+	938	69
ECS-C120-24V	 3000K	90+	1029	76
ECS-C120-24V	 3500K	90+	1143	85
ECS-C120-24V	 4000K	90+	1143	85

1. 数据公差范围是10%。
2. 依据 IES LM-79-08 输出数据。
3. 依据 IP20/1米测试数据。
4. IP防护工艺会导致尺寸、色温和光通量变化。

## 包装

1. 中性包装IP20(裸板)/IP55(滴胶防水)/ NA(纳米防水)/IP65(套管防水)/IP67(灌胶防水)



品名	静电袋尺寸	装箱数量 (包)	每箱净重 (Kg/箱)	每箱毛重 (Kg/箱)	外箱尺寸 (长×宽×高, 单位: mm)	每箱体积 (m <sup>3</sup> )
ECS-C120248N	262×243×0.14mm	60	6.96	7.64	410×410×260	0.044 <sup>3</sup>
ECS-C120248G	262×243×0.14mm	60	10.92	11.66	410×410×260	
ECS-C120248T	262×243×0.14mm	50	14.35	15.35	410×410×260	
ECS-C120248S	262×243×0.14mm	50	20.35	21.35	410×410×260	