

# 红绿灯 交通信号灯 人行道

产品名称	红绿灯 交通信号灯 人行道
公司名称	盐城市西贝光电环保科技照明有限公司
价格	800.00/只
规格参数	型号:xbzx-902 类型:交通信号灯 防护等级:IP65
公司地址	盐城开发区盐渎东路8号
联系电话	13961994438 13805108584

## 产品详情

型号	xbzx-902	类型	交通信号灯
防护等级	IP65	灯头型号	400
额定功率	18 ( W )	颜色	紫色
额定电压	220 ( V )	中心光强	8000 ( cd )
长度	400 ( mm )		

外壳:pc;发光面: $\geq 285$ mm;波长:红:620-625nm;黄:590-595nm;绿:500-505nm;电压:ac176v-ac253v;  
50hz+\_3hz;工作温度:-40~+80 ;寿命: $> 50000$ 小时;功率因素: $> 0.9$ ;防水等级:ip65;

led路灯的优点 advantages of led streetlight 节能energy-saving 高节能:直流驱动,低功耗,在同视觉照度情况下比高压钠灯节能60%以上,比白炽灯节能80%以上; 发光效率佳:目前led的发光效率可达130lm/w ; 低温照明:可于零下30度的低温工作。 high energy-saving: dc driven and low power consumption, saving 60% more energy than high pressure sodium lamp at the same illumination intensity, and over 80% for filament lamp; high luminous efficacy: the present led has a nolumius efficacy of 130lm/w, and expected to reach 200lm/w by 2012; led can be operated at minus 30 degrees celsius

半导体照明semi-conductor lighting 风光绝配:最适合搭配太阳能发电及风力发电之照明光源使用; 坚固性佳:抗震、抗冲击性良好。 perfect match: extreme available with the light source of solar power and wind power; high firmness: with high shock and impact resistance.寿命长long lifetime 长寿命:选用新型led光源并配备了专门设计的配光系统,光源可连续使用6万小时以上,使用寿命长达10年以上,终身无需更换光源。 long lifetime: use of new type led light source and light distribution system, allows continuous use of more than 60,000 hours and over 10 years lifetime, no light source replacement required.环保environment-friendly 绿色照明:无危害人体健康的紫外线,低热量,无辐射,眩目小,无光污染,废弃物可回收,无污染不含汞元素,冷光源,可触摸。 green lighting: no uv radiation and light pollution, low glare, waste recyclable, mercury-free, cold light source giving safe touch control.多样化with multiple types 设计灵活:可配合应用产品之各种造型、薄型及轻量化设计; 指向性强:适合强调特征的区域照明; 色温弹性大:白光led可满足使用者不同之色温需求(cct:2500k~12000k); 显色性佳:照射在物体上能够呈现出物体最真实颜色; 多彩

变化：调整电流可随意调光，随意进行多变之色组合。 flexible: can be used together with the products of all models, thin & light designs. high directivity: applicable for the area with high intensity illumination good color temperature: white light led, able to meet the user"s specific ct demand (cct: 2500k~12000k); good color rendering: to render the true colors of an object; multi-color optional: the light can be changed by readjusting the current, multi-color combination available