

Lucky Light Solar Lamp Series Technical Data Sheet

Model No: L-LLS-STL801



Spec No.: L-LLS-STL801 Rev No.: V.0 Date: Dec/10/2008 Page: 1 OF 3

Approved: Bob Checked: Yu zheng Drawn: Dandan Li

Lucky Light Electronics Co., Ltd. http://www.luckylight.cn



Features:

- ♦ High Intensity LVD.
- ♦ Low Power Consumption.
- ♦ Long life.
- Low voltage operation at 12V DC.
- Nature or available for all color.

Description:

Solarpanels:monocrystalline or polycrystalline silicon($60 \times 2W$), illuminant: LVD,working hours:8hrs Material: Iron Steel lamp, 100Ah 12V Lead-acid battery

Application:

At a good site, the sunshine should keep at least 8 hours per day. Insufficient sunshine will affect the battery charging, then affect the lighting time of the lamp at night. So pls donot set the solar LED lamp at a place with very short sunshine time. The places like lawn, parks and some other places with long sunshine time are ideal for the solar LED lamp. At 8 hours' sunlight shining, pls turn the switch of the solar LED lamp to be "OFF", which can make the power of the battery being charged to be max.

Spec No.: L-LLS-STL801 Rev No.: V.0 Date: Dec/10/2008 Page: 2 OF 3

Approved: Bob Checked: Yu zheng Drawn: Dandan Li

Lucky Light Electronics Co., Ltd. http://www.luckylight.cn



Notes:

Items项目	Model	Rating额定值	Material材料
Storage battewry (蓄电池)	SW12100E	100Ah 12V	Lead-acid battery 1000次
Solar Lamp (无极灯)	LVD	40W	寿命: 100000小时
太阳能电池 monocrystalline or polycrystalline sillicon		60×2 W	monocrystalline or polycrystalline sillicon(寿命: 20年)
L-LLS-STL801 寿命:超过5年			

Product picture: 产品图片



Product Dimensions: 产品尺寸:(w×H)

1600×8400

Spec No.: L-LLS-STL801 Rev No.: V.0 Date: Dec/10/2008 Page: 3 OF 3

Approved: Bob Checked: Yu zheng Drawn: Dandan Li

Lucky Light Electronics Co., Ltd. http://www.luckylight.cn