

1-30W太阳能喷泉、太阳能浮水喷泉、花园喷泉

| | |
|------|---------------------------------------|
| 产品名称 | 1-30W太阳能喷泉、太阳能浮水喷泉、花园喷泉 |
| 公司名称 | 泉州市嘉通电子科技有限公司 |
| 价格 | 面议 |
| 规格参数 | 名称:太阳能浮水喷泉 产品用途:景观 水泵:8V/90CM扬程 |
| 公司地址 | 中国 福建 泉州 鲤城区南环路曾林北路西段32号 |
| 联系电话 | 86 595 22687606 15985999662 |

产品详情

operation guide

the brushless motor solar

fountain

jt-160-f

main information

this product has the lowest rate of the power of solar battery to pump power ,and it is not only very easy to operate the brushless motor under little sunshine like the brush motor ,but also, it has the much long life time than other brush motor solar fountain.

specification

the power of solar battery : 8v, 1.6w

the size of solar battery : 160 mm 160mm

the power of pump : jt-180 (ce/rohs/ip68) dc8v , 140ma

max flow quantity of pump : 180l/h

max water height of pump : 90cm (illumination 90000lux)

features

the life time : 20000 hours

the working time : 7:30am ~ 5 : 00pm (sunny day in summer)

delay : 1s

restart : if sunshine is off,can restart within1seconds when sunshine is back.

installation

put the pump totally in the water with it ' s nozzle over the water ; be sure the pump is fixed firmly on the bottom of the fountain to avoid vibration ;

plug the jack of pump in the jack of solar panel output ;

put the solar panel under enough sunlight and be better to face directly to sun。

caution

be sure to put enough water in the fountain ,especially on sunny days ; always keep the pump under the water surface ;

change water frequently to keep the water cleaning to avoid any dirt to impede the pump ;

be careful to protect the solar panel to avoid any damage ;

keep the surface of solar panel cleaning constantly。

declaration

guarantee for one year ;

we are not responsible for the following mistakes :

under sunlight with out water ;

drive the pump the error power supplier ;

using corrosive water or dirty water。

assembly drawing

嘉通电子专生太阳能水泵、太阳能喷泉的开发，水泵扬程从30cm-200cm之间。后续将开发更高扬程的太阳能水泵，以满足客户的需求。

本产品的名称是太阳能浮水喷泉，产品用途是景观，水泵是8V/90CM扬程，太阳能板是8V/1.6W