水母系列
双面透明大尺寸半片单晶硅太阳能组件
SR-M672HLB(II) 
370~385W

抗PID效应更强
更高输出功率
9BB半片 PERC
可承受2400Pa风压和5400Pa雪压
0~3%正公差保证
弱光发电性能更强

昊宇光伏线性质保为组件提供额外价值

92.5% 94.7% 91.2% 87.7% 84.2% 80.7%
80.5% 90% 95% 100%
1 5 10 15 20 25

昊宇光伏25年行业领先线性功率质保
行业普通功率质保

江苏昊宇光伏科技有限公司
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网址:www.sunriseenergy.cn
**大尺寸6x24半片单晶组件**

<table>
<thead>
<tr>
<th>组件型号</th>
<th>SR-M672370HLB(II)</th>
<th>SR-M672375HLB(II)</th>
<th>SR-M672380HLB(II)</th>
<th>SR-M672385HLB(II)</th>
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<tbody>
<tr>
<td><strong>测试环境</strong></td>
<td></td>
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<tr>
<td><strong>功率公差 (%)</strong></td>
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<td><strong>组件效率 (%)</strong></td>
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<td><strong>最大功率 Pmax(W)</strong></td>
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<td><strong>开路电压 Voc(V)</strong></td>
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<td><strong>短路电流 Isc(A)</strong></td>
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<td><strong>最大功率工作电压 Vm(V)</strong></td>
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<td><strong>最大功率工作电流 Im(A)</strong></td>
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<td><strong>电池类型 (mm)</strong></td>
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<td><strong>最大系统电压 (V)</strong></td>
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<td><strong>开路电压温度系数 (%)/°C</strong></td>
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<td><strong>正面静态荷载 (Pa)</strong></td>
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<td><strong>背面静态荷载 (Pa)</strong></td>
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</table>

STC(标准测试环境): 辐照度1000W/㎡，电池温度25℃，光谱AM1.5
NOC(电池片标称工作温度条件): 辐照度800W/㎡，环境温度20℃风速1 m/s

<table>
<thead>
<tr>
<th>工程图纸</th>
<th>IV曲线图</th>
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<tr>
<td><img src="image1" alt="工程图纸" /></td>
<td><img src="image2" alt="IV曲线图" /></td>
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<table>
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<th>包装参数</th>
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<tr>
<td><strong>组件尺寸 (mm)</strong></td>
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<td><strong>重量 (kg)</strong></td>
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<tr>
<td><strong>载货量</strong></td>
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<td><strong>包装方式</strong></td>
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