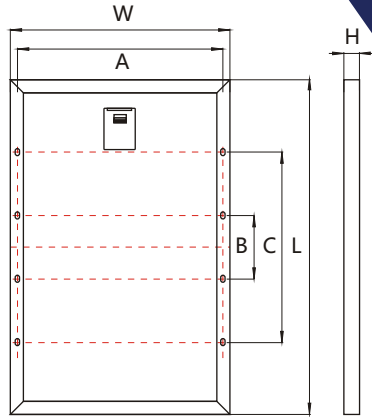


# RHM10-200P

## 10 - 200W



Module Dimension

### 技术参数 MODULE CHARACTERISTICS

系列 Module type	规格 Dimension	电性能 Electrical Characteristics				功率 Power	安装孔(mm) Mounting hole		电池 数量	划片方式 或尺寸 Slicing method or size	重量 (KG) Weight	电缆 Cable
		Voc	Vmp	Isc	Imp		A/B/c	数量-孔径				
RSM-200	1322*992*35	44.5V	36.5V	5.81A	5.48A	200W			72(6*12)	104*156	14.3	4mm <sup>2</sup> ,90cm
RSM-185	1236*992*35	44.5V	36.5V	5.37A	5.07A	185W			72(6*12)	96*156	13.8	4mm <sup>2</sup> ,90cm
RSM-150	1482*674*35	22.7V	18.3V	8.69A	8.20A	150W	626/600 /1200	8-Φ9*14	36(4*9)	156*156	11.1	4mm <sup>2</sup> ,90cm
RSM-120	1158*674*35	22.7V	18.3V	6.95A	6.56A	120W			36(4*9)	120*156	10.9	2.5mm <sup>2</sup> ,60cm
RSM-100	1022*676*35	21.9V	17.8V	5.94A	5.62A	100W	636/620	4-Φ9*14	24	1/3	7.3	
<b>RSM-100</b>	1014*674*35	22.7V	18.3V	5.79A	5.46A	100W			36(4*9)	104*156	8.0	2.5mm <sup>2</sup> ,60cm
RSM-90	970*676*30	21.8V	17.6V	5.56A	5.12A	90W	646/600	4-Φ7*11	36	156*98	6.8	
<b>RSM-80</b>	880*670*30	21.7V	17.6V	4.82A	4.55A	80W	640/400	4-Φ7*11	36	156*88	6.0	
RSM-80	766*674*30	22.7V	18.3V	4.63A	4.37A	80W			36(4*9)	1/2	7.6	4mm <sup>2</sup> ,60cm
RSM-75	766*674*30	22.7V	18.3V	4.34A	4.10A	75W			36(4*9)	1/2	6.0	4mm <sup>2</sup> ,60cm
RSM-70	770*670*25	21.8V	17.7V	4.28A	3.96A	70W	640/400	4-Φ7*11	18	156*78	5.2	
RSM-60	850*518*25	21.8V	17.7V	3.60A	3.39A	60W	488/400	4-Φ7*11	18	156*62.4	4.6	
RSM-50	670*530*25	21.9V	17.8V	3.02A	2.81A	50W	500/400	4-Φ7*11	12	1/3	3.7	
<b>RSM-50</b>	532*674*30	22.7V	18.3V	2.90A	2.73A	50W			36(4*9)	1/3	5.0	4mm <sup>2</sup> ,60cm
RSM-40	634*542*25	21.7V	17.6V	2.50A	2.27A	40W	512/400	4-Φ7*11	12	156*44	3.6	
RSM-30	440*542*25	21.8V	17.7V	1.82A	1.69A	30W	410/320	4-Φ7*11	7.2	1/5	2.8	
RSM-20	476*358*25	21.5V	17.6V	1.22A	1.14A	20W	328/230	4-Φ7*11	5.14	1/7	2.0	
RSM-10	350*262*17	22.0V	17.8V	0.61A	0.56A	10W	238/130	4-Φ6*8	2.4	1/14	0.9	

标准测试环境(STC)辐照度 1000W/m<sup>2</sup>, 大气质量AM1.5, 组件温度25° Measurements under Standard Test Conditions (STC) Irradiance 1000W/m<sup>2</sup>, AM1.5G Spectrum and Cell Temperature 25°C

**组件特性**  
KEY FEATURES

**+5 Wp**  
0~+5W正公差  
Positive power tolerance to +5W

**组件抗压能力5400帕雪压和2400帕风压不惧台风和雪压**  
Heavy snow load 5400 Pa  
Wind load 2400 Pa

**EL**  
100% EL全检  
100% electroluminescence

**IP67**  
接线盒密封等级: IP67  
IP67 junction box for long term endurance

**25 year**  
25年线性功率输出保证  
25 years linear power warranty

**10 year**  
10年产品质保  
10 years product warranty



图片仅供参考, 组件图型以成品为准  
The picture is for reference only. Module pattern is based on the finished product.



## 江西瑞皇新能源科技有限公司 JIANGXI RUIHUANG NEW ENERGY AND SCIENCE CO.,LTD.

是一家集研发, 生产, 销售为一体的高新技术光伏企业, 专业从事太阳能电池板的研发、制造和应用, 制造工厂总面积5万平方米, 拥有多条全自动太阳能电池板生产线。公司致力于向世界各地的客户提供高质量太阳能产品, 光伏系统和服务。

It is a high-tech PV enterprise dedicated to research & development, production, sales & after sales service, mainly engaged in crystalline silicon solar cells, solar panels, photovoltaic systems, and PV applications. Ruihuangsolar is committed to offer high quality solar components, systems and services to customers around the world.

### 管理体系和产认证证书 MANAGEMENT SYSTEMS & PRODUCT CERTIFICATES



地址: 江西省新余市渝水区五一南路195号  
Add: No. 195 wuyinan Road, xinyu city, jiangxi province, China  
电话/Tel: +86 0790 6666242  
网址/Web: www.ruihuangsolar.com  
手机/MP: 0086 15279089080  
邮箱/E-mail: terrina.huang@ruihuangsolar.com  
微信/WhatsApp: +86 15279089080