


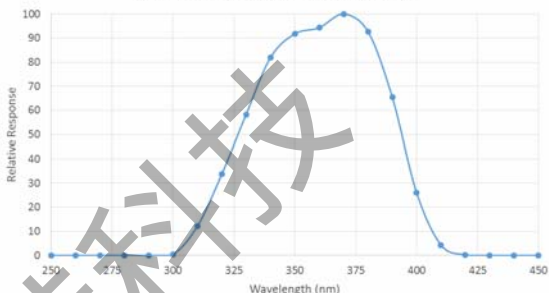

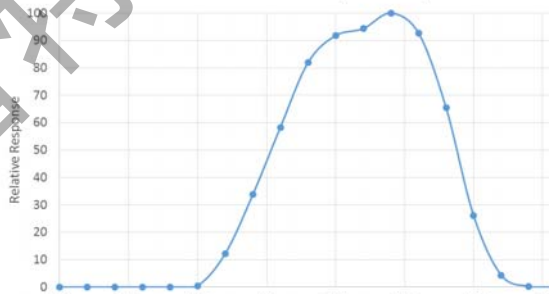

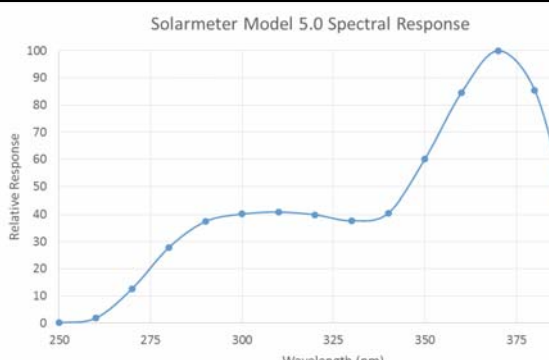
# Solarmeter 掌上辐射表


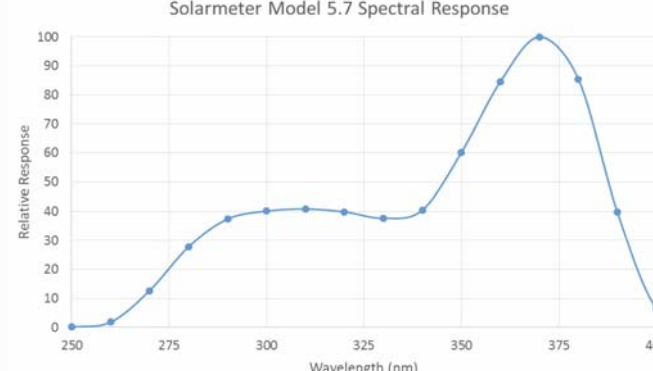

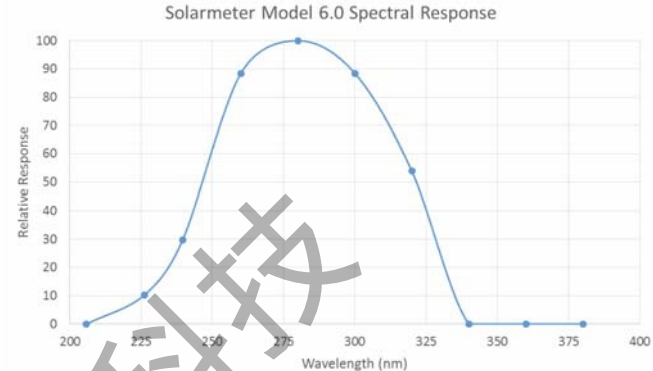

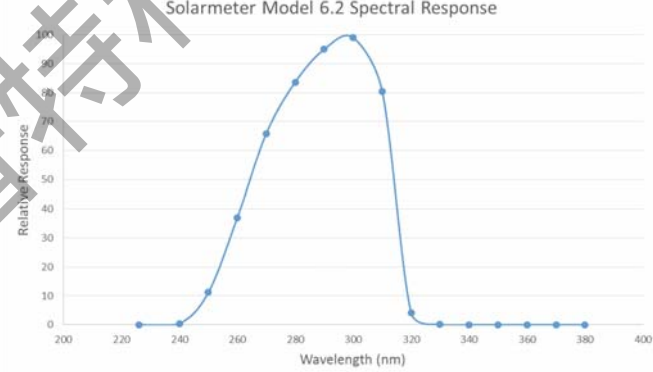

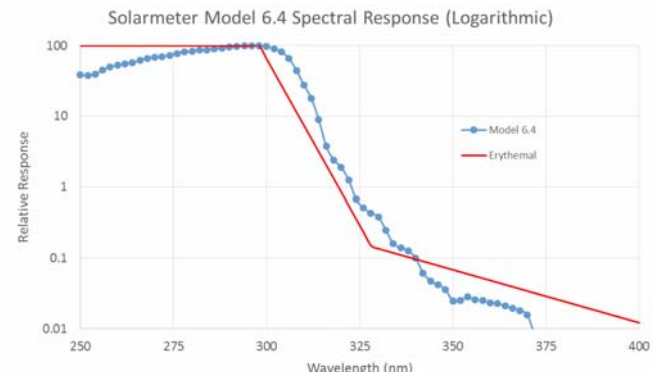
## 主要特点：


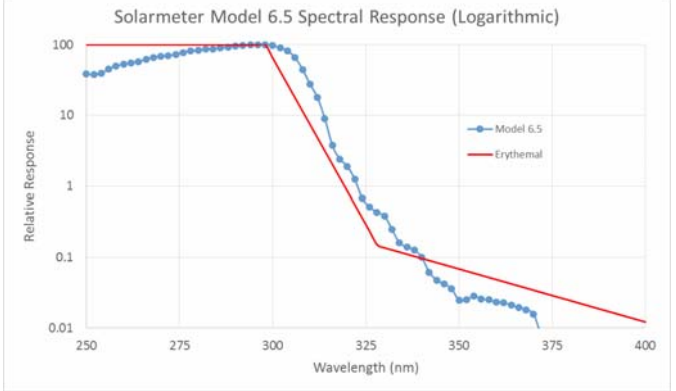

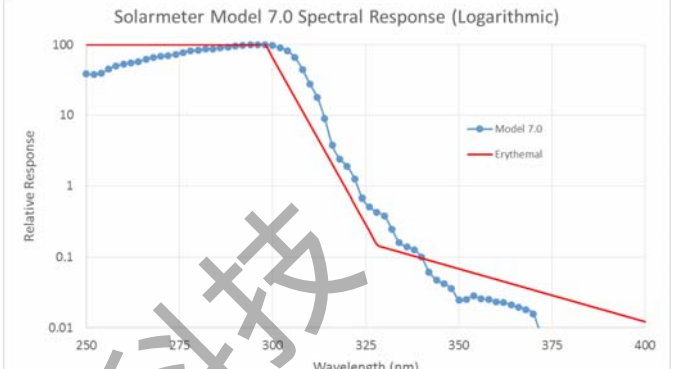

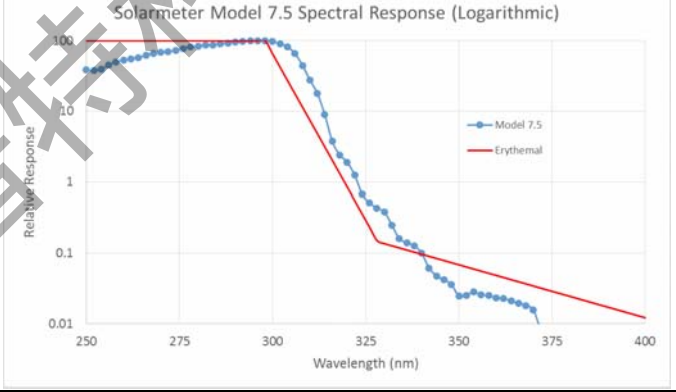

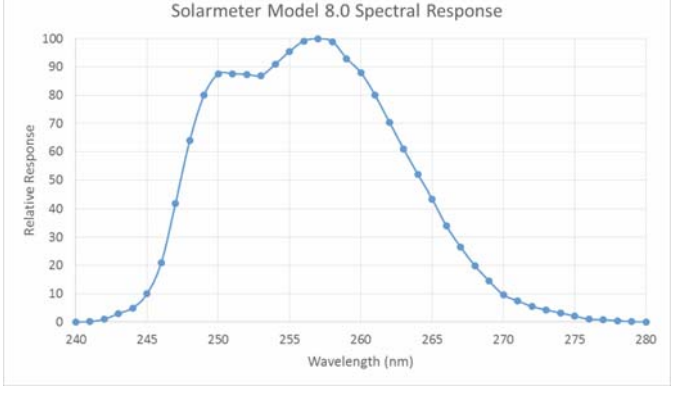
- 结构紧凑，掌上型，耐用
- 一键操作
- NIST 可溯源精度
- LCD 显示
- 标准型（户外，高强度应用）
- 灵敏性（室内，低强度应用）


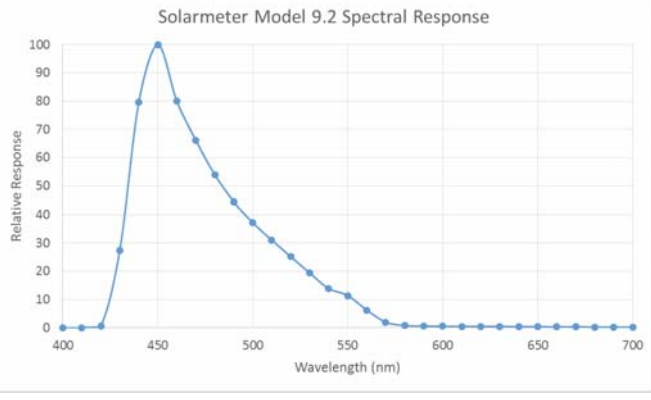

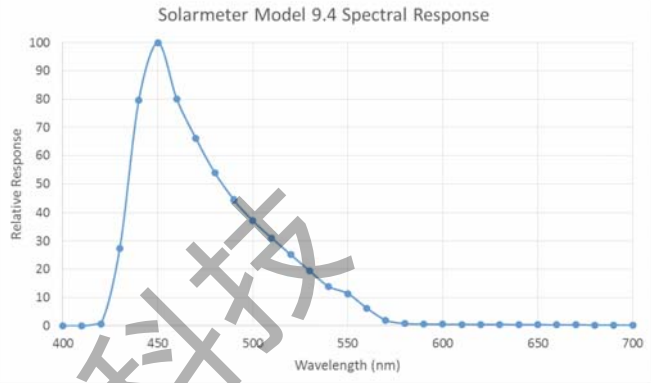

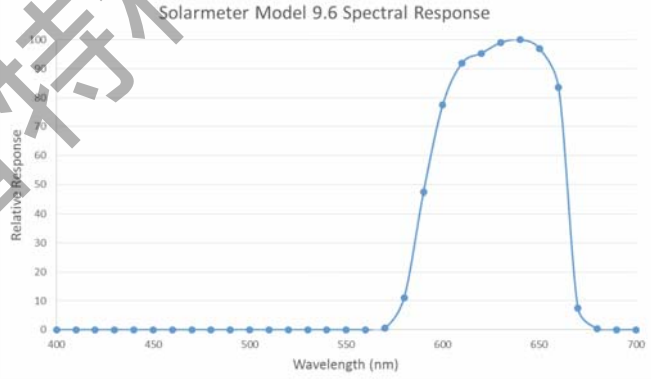

## 应用范围：

- UVA，UVB，UVC（254nm-400nm）
- Visible（400nm-700nm）
- Visible + Near IR（400nm-1100nm）

	<p><b>Model 4.0 标准型 UVA 辐射表</b> <b>mW/cm<sup>2</sup></b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● 户外 UVA 测量</li> <li>● 亚克力防护物透射测试</li> <li>● 玻璃膜透射测试</li> <li>● 眼镜 UVA 防护性能测试</li> </ul>	<p>Solarmeter Model 4.0 Spectral Response</p> 
	<p><b>Model 4.2 灵敏型 UVA 辐射表</b> <b>μW/cm<sup>2</sup></b></p> <ul style="list-style-type: none"> <li>● 日常灯光的低强度 UVA 检测</li> <li>● 日常照明检测</li> <li>● 户外遮荫区 UVA 测试</li> <li>● 体育场照明检测</li> <li>● 玻璃膜透射测试</li> </ul>	<p>Solarmeter Model 4.2 Spectral Response</p> 
	<p><b>Model 5.0 标准型 UV (A+B) 辐射表</b> <b>mW/cm<sup>2</sup></b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● PUVA 治疗灯强度和老化检测</li> <li>● 户外 UV 检测</li> <li>● 亚克力防护物透射测试</li> <li>● 玻璃膜透射测试</li> <li>● 眼镜 UV 防护性能测试</li> </ul>	<p>Solarmeter Model 5.0 Spectral Response</p> 

	<p><b>Model 5.7 灵敏型 UV ( A+B )辐射表</b> <b><math>\mu\text{W}/\text{cm}^2</math></b></p> <ul style="list-style-type: none"> <li>● 日常灯光的低强度 UV 检测</li> <li>● 色性干皮病 UV 照射监测</li> <li>● 艺术品 UV 照射监测</li> <li>● 户外遮荫区 UV 检测</li> <li>● 体育场地面 UV 检测</li> <li>● 玻璃膜透射测试</li> <li>● 眼镜 UVA 防护性能测试</li> </ul>	<p>Solarmeter Model 5.7 Spectral Response</p> 
	<p><b>Model 6.0 标准型 UVB 辐射表</b> <b><math>\text{mW}/\text{cm}^2</math></b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● UVB 光疗灯强度和老化检测</li> <li>● 户外 UVB 测量</li> <li>● 亚克力防护物透射测试</li> <li>● 玻璃膜透射测试</li> <li>● 眼镜 UVB 防护性能测试</li> </ul>	<p>Solarmeter Model 6.0 Spectral Response</p> 
	<p><b>Model 6.2 灵敏型 UVB 辐射表</b> <b><math>\mu\text{W}/\text{cm}^2</math></b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● Reptile 灯强度和老化检测</li> <li>● UVB 光疗灯强度和老化检测</li> <li>● 亚克力防护物透射测试</li> <li>● 玻璃膜透射测试</li> <li>● 眼镜 UVB 防护性能测试</li> </ul>	<p>Solarmeter Model 6.2 Spectral Response</p> 
	<p><b>Model 6.4 Vitamin D3 辐射表</b> <b>IU/Min</b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● 以 IU/min 单位监测 Vitamin D3 生成量</li> <li>● 根据 Vitamin D3 生成量测量灯强度</li> <li>● 根据 Vitamin D3 生成量测量日光强度</li> <li>● 根据 Vitamin D3 生成量进行源对比</li> </ul>	<p>Solarmeter Model 6.4 Spectral Response (Logarithmic)</p> 

	<p><b>Model 6.5 紫外指数表</b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● 监测瞬时紫外指数</li> <li>● Reptile 灯强度和老化检测</li> <li>● 根据紫外指数测量日光强度</li> <li>● 根据紫外指数进行源对比</li> <li>● 追踪一段时间紫外指数</li> </ul>	<p>Solarmeter Model 6.5 Spectral Response (Logarithmic)</p> 
	<p><b>Model 7.0 UV 红斑有效辐射表</b> <b>MED/Hr</b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● 监测瞬时紫外 ( MED/Hr )</li> <li>● 监测日光强度 ( MED/Hr )</li> <li>● 根据 MED/Hr 值进行源对比</li> <li>● 追踪一段时间紫外强度 ( MED/Hr )</li> </ul>	<p>Solarmeter Model 7.0 Spectral Response (Logarithmic)</p> 
	<p><b>Model 7.5 UV 红斑有效辐射表</b> <b>W/m²</b></p> <ul style="list-style-type: none"> <li>● 紫外灯强度和老化检测</li> <li>● 监测瞬时紫外 ( W/m² )</li> <li>● 监测晒黑灯输出</li> <li>● 监测日光强度 ( W/m² )</li> <li>● 亚克力防护物透射测试</li> <li>● 玻璃膜透射测试</li> <li>● 眼镜 UV 防护性能测试</li> </ul>	<p>Solarmeter Model 7.5 Spectral Response (Logarithmic)</p> 
	<p><b>Model 8.0 UVC 辐射表</b> <b>μW/cm²</b></p> <ul style="list-style-type: none"> <li>● 杀菌灯强度和老化检测</li> <li>● 杀菌灯泄露检测</li> <li>● 眼镜 UVC 防护性能测试</li> </ul>	<p>Solarmeter Model 8.0 Spectral Response</p> 

	<p><b>Model 9.2 胆红素辐射表</b> <b><math>\mu\text{W}/\text{cm}^2</math></b></p> <ul style="list-style-type: none"> <li>胆红素灯强度和老化检测</li> <li>蓝光/LED 强度和老化检测</li> <li>水族箱灯强度和老化检测</li> <li>痤疮灯强度和老化检测</li> <li>家用电器蓝光检测</li> <li>光合有效光谱蓝光波段检测</li> <li>眼镜光化防护性能测试</li> </ul>	<p>Solarmeter Model 9.2 Spectral Response</p> 
	<p><b>Model 9.4 可见蓝光辐射表</b> <b><math>\text{mW}/\text{cm}^2</math></b></p> <ul style="list-style-type: none"> <li>蓝光/LED 强度和老化检测</li> <li>水族箱灯强度和老化检测</li> <li>痤疮灯强度和老化检测</li> <li>光合有效光谱蓝光波段检测</li> <li>户外蓝光检测</li> <li>眼镜光化防护性能测试</li> </ul>	<p>Solarmeter Model 9.4 Spectral Response</p> 
	<p><b>Model 9.6 可见红光辐射表</b> <b><math>\text{mW}/\text{cm}^2</math></b></p> <ul style="list-style-type: none"> <li>红光/LED 强度和老化检测</li> <li>红色荧光灯强度和老化检测</li> <li>红色 HID 灯强度和老化检测</li> <li>胶原刺激灯强度和老化检测</li> <li>创伤愈合灯强度和老化检测</li> <li>光合有效光谱红光波段检测</li> <li>户外红光检测</li> </ul>	<p>Solarmeter Model 9.6 Spectral Response</p> 
	<p><b>Model 10.0 日光总辐射表</b> <b><math>\text{W}/\text{m}^2</math></b></p> <ul style="list-style-type: none"> <li>检测太阳能光伏板输入</li> <li>户外日光辐照度</li> <li>评估太阳能电池组列功率输出</li> <li>WRR 可溯源精确度</li> </ul>	<p>Solarmeter Model 10.0 Spectral Response</p> 