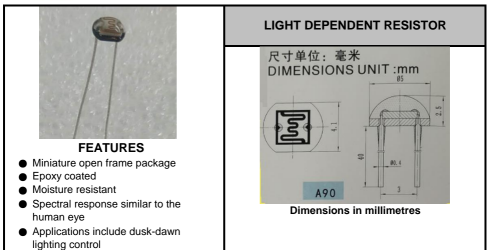


# 晶创和立科技

### A9060

### MINIATURE CADMIUM SULPHIDE PHOTOCONDUCTIVE CELL



#### SPECIFICATION AND PERFORMANCE

Model	Vmax (VDC)	Pmax (mW)	Ambient temp(℃)	Spectral peak (nm)		Dark Resistance (MΩ)	Gamm a value at 100- 10Lux	Response Lime (ms)	
								Rise Time	Decay time
A906013	150	90	-30~+70	600	27-94	1.5	0.8	30	30

Measuring Conditions

#### 测试条件

2854K)下,用10Lux光测量。 2.暗电照:关闭10Lux光照后第10秒的电照值(特别注明除外)。 3.y: 是指10Lux100Lux照度下的标准值。 Y= <u>lg(R10/R100)</u> =lg(R10/R100) R10、R100分别为10Lux和100Lux照度下的电阻值。 y的公差为±0.15。 4.最大功率现耗:环境温度为25℃时的最大功率。 5.最大外加电压:在黑暗中可连续施加给元件的最大电压。	color temperature ) and 60–90minutes illumination at 400–600 Lux prior testing. 2.Dark Resistance: Measured 10 seconds after closed 10 lux ( The special notes are not included ). 3.Gamma Characteristic: Between 10 lux and 100 lux and given by $\frac{g[g(R10/R100)]}{ig(100/10)} = ig(R10/R100)$ R10, R100 Cell resistance at 10 lux and 100 lux. The error of y is ±0.15 4.P max; Max. Power dissipation at ambient temperature of 25 °C. 5.V max; Max. Voltage in darkness that may be applied to the cell continuously.
<b>焊接条件</b> 1.焊接温度:小于260℃ 2.焊接时间:不大于3秒 3.焊接距离(距离基板底部):大于3mm	Soldering condition requirments: 1.temperature:less than 260 2.Time:equal or less than 3 seconds 3.Distance from case:more than 3mm
<b>注:</b> 1.本规格书所列型号为常规型号,可根据客户需求特别定制。 2. 请在规格要求范围内使用,严禁超负荷使用。	Notes: 1.Here listed types are common ones and customized selections available on request. 2. Please use it within the specifications requirerments.No overload is allowed.

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