

# 镝灯 FHDD1000A

产品名称	镝灯 FHDD1000A
公司名称	北京飞虎盛名机电技术有限公司
价格	.00/个
规格参数	型号:FHDD1000A 类型:单端金卤灯 额定功率:1000 ( W )
公司地址	北京市海淀区清河安宁庄东路15号22号楼一层西1-3室
联系电话	62940450 13366030907

## 产品详情

型号	FHDD1000A	类型	单端金卤灯
额定功率	1000 ( W )	电源电压	220 ( V )
长度	200 ( mm )	寿命	200 ( h )

&lt;!- .at\_6{font-size: 15pt; font-family: 宋体} .at\_15{margin: 0cm 0cm 0pt -0.1pt; text-indent: 0.15pt; line-height: 18pt; text-align: center; mso-char-indent-count: .01; mso-para-margin-left: -.01gd; mso-line-height-rule: exactly} .at\_10{height: 17pt; mso-yfti-irow: 0; mso-yfti-firstrow: yes; page-break-inside: avoid} .at\_16{border-right: windowtext 1pt solid; padding-right: 5.4pt; border-top: #ece9d8; padding-left: 5.4pt; padding-bottom: 0cm; border-left: #ece9d8; width: 163.05pt; padding-top: 0cm; border-bottom: windowtext 1pt solid; height: 17pt; background-color: transparent; mso-border-alt: solid windowtext .5pt; mso-border-left-alt: solid windowtext .5pt; mso-border-top-alt: solid windowtext .5pt} .at\_11{border-right: windowtext 1pt solid; padding-right: 5.4pt; border-top: windowtext 1pt solid; padding-left: 5.4pt; padding-bottom: 0cm; border-left: windowtext 1pt solid; width: 203.5pt; padding-top: 0cm; border-bottom: windowtext 1pt solid; height: 17pt; background-color: transparent; mso-border-alt: solid windowtext .5pt} .at\_24{height: 17pt; mso-yfti-irow: 6; page-break-inside: avoid; mso-yfti-lastrow: yes} .at\_0{margin: 0cm 0cm 0pt} .at\_18{border-right: windowtext 1pt solid; padding-right: 5.4pt; border-top: windowtext 1pt solid; padding-left: 5.4pt; padding-bottom: 0cm; border-left: #ece9d8; width: 239.35pt; padding-top: 0cm; border-bottom: windowtext 1pt solid; height: 17pt; background-color: transparent; mso-border-alt: solid windowtext .5pt; mso-border-left-alt: solid windowtext .5pt} .at\_19{height: 17pt; mso-yfti-irow: 2; page-break-inside: avoid} .at\_9{border-right: medium none; border-top: medium none; border-left: medium none; border-bottom: medium none; border-collapse: collapse; mso-table-layout-alt: fixed; mso-border-alt: solid windowtext .5pt; mso-padding-alt: 0cm 5.4pt 0cm 5.4pt; mso-border-insideh: .5pt solid windowtext; mso-border-insidev: .5pt solid windowtext} .at\_7{margin: 0cm 0cm 0pt; text-align: center} .at\_12{border-right: windowtext 1pt solid; padding-right: 5.4pt; border-top: windowtext 1pt solid; padding-left: 5.4pt; padding-bottom: 0cm; border-left: #ece9d8; width: 239.35pt; padding-top: 0cm; border-bottom: #ece9d8; height: 17pt; background-color: transparent; mso-border-left-alt: solid windowtext .5pt; mso-border-top-alt: solid windowtext .5pt; mso-border-right-alt: solid windowtext .5pt} .at\_25{mso-font-width: 90%} .at\_8{mso-bidi-font-weight: bold} .at\_4{font-size: 14pt} .at\_14{border-right: windowtext 1pt solid; padding-right: 5.4pt; border-top: #ece9d8; padding-left: 5.4pt; padding-bottom: 0cm; border-left: windowtext 1pt

solid; width: 40.45pt; padding-top: 0cm; border-bottom: windowtext 1pt solid; height: 17pt; background-color: transparent; mso-border-alt: solid windowtext .5pt; mso-border-top-alt: solid windowtext .5pt} .at\_13{height: 17pt; mso-yfti-irow: 1; page-break-inside: avoid} .at\_17{margin: 0cm 0cm 0pt; line-height: 18pt; text-align: center; mso-line-height-rule: exactly} .at\_20{border-right: windowtext 1pt solid; padding-right: 5.4pt; border-top: #ece9d8; padding-left: 5.4pt; padding-bottom: 0cm; border-left: #ece9d8; width: 239.35pt; padding-top: 0cm; border-bottom: windowtext 1pt solid; height: 17pt; background-color: transparent; mso-border-alt: solid windowtext .5pt; mso-border-left-alt: solid windowtext .5pt; mso-border-top-alt: solid windowtext .5pt} .at\_5{margin: 0cm 0cm 0pt; text-indent: 28pt; mso-char-indent-count: 2.0} .at\_3{font-size: 14pt; font-family: 宋体; mso-ascii-font-family: "times new roman"; mso-hansi-font-family: "times new roman"} .at\_21{height: 17pt; mso-yfti-irow: 3; page-break-inside: avoid} .at\_22{height: 17pt; mso-yfti-irow: 4; page-break-inside: avoid} .at\_2{mso-bidi-font-weight: normal} .at\_1{mso-spacerun: yes} .at\_23{height: 17pt; mso-yfti-irow: 5; page-break-inside: avoid} --&gt;

## 镝灯

镝灯是一种高强光的电光源，显色指数高、色温近似日光，所以特别适合用于摄像光源，现在已被应用在很多领域。

### 镝灯主要技术参数

	项目	主要参数
灯具性能参数	电源电压 (v)	220v ac
	工作电压 (v)	100v ac
	色温 (k)	5600
	显色指数	90
	有效照射距离 (m)	100
	100m处光强 (lux)	10