

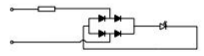
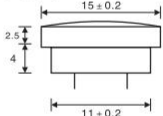
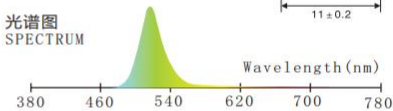


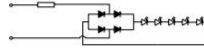
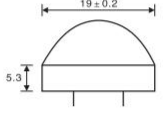
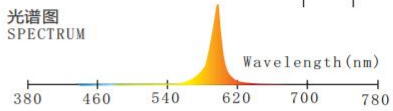


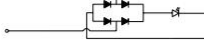
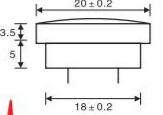
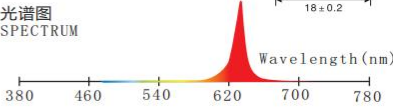


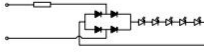
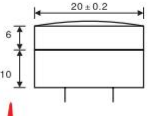
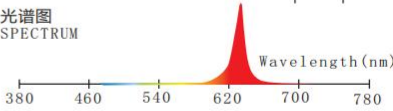


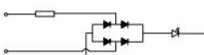
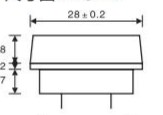
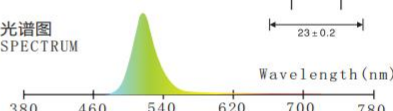
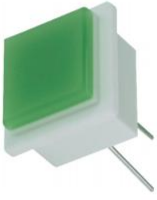

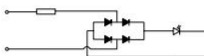
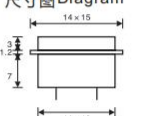
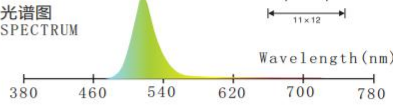


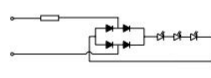
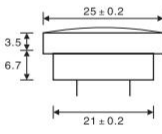
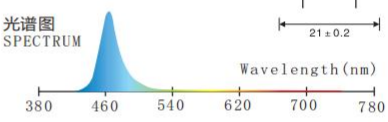


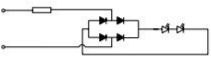
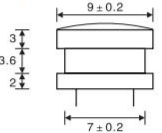
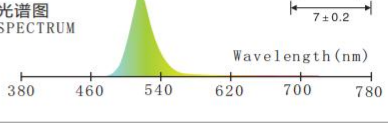


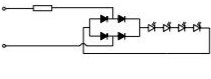
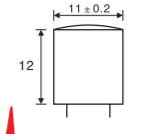
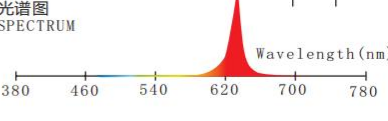


样式 (Photo)	灯头电压 (Head Voltage)	适配电压 (Suitable Assemble Voltage)	适合配置 (Set-up)	主要技术参数 (Main technical parameters)
 <p>Φ15</p> 	4.4V-6V	6.3V、12V	AD116-16; AD22-16B、16D、16E	<p>电气原理图 Electric principle</p>  <p>尺寸图 Diagram</p>  <p>光谱图 SPECTRUM</p> 
	8V-20V	12V、24V、48V、110V、220V、380V		
 <p>Φ19</p> 	4.4V-5.4V	6.3V	AD11-22 AD16-22A AD16-25A	<p>电气原理图 Electric principle</p>  <p>尺寸图 Diagram</p>  <p>光谱图 SPECTRUM</p> 
	4.4V-6V	12V、24V、48V、110V、220V、380V		
 <p>Φ20</p> 	4.4V-5.4V	6.3V-12V	AD116-22 AD22-22B 22D、22E	<p>电气原理图 Electric principle</p>  <p>尺寸图 Diagram</p>  <p>光谱图 SPECTRUM</p> 
	4.4V-20V	12V、24V、48V、110V、220V、380V		
 <p>Φ20</p> 	4.4V-6V	6.3V ~ 380V 220V、380	AD11-25/	<p>电气原理图 Electric principle</p>  <p>尺寸图 Diagram</p>  <p>光谱图 SPECTRUM</p> 
 <p>Φ28</p> 	10.2V-12V	24V、48V、110V、220V、380	AD11-30/	<p>电气原理图 Electric principle</p>  <p>尺寸图 Diagram</p>  <p>光谱图 SPECTRUM</p> 
 <p>11×12</p> 	4.4V-6.3V	6.3V ~ 380V	AD116-D1 DZ47/C45	<p>电气原理图 Electric principle</p>  <p>尺寸图 Diagram</p>  <p>光谱图 SPECTRUM</p> 

样式 (Photo)	灯头电压 (Head Voltage)	适配电压 (Suitable Assemble Voltage)	适合配置 (Set-up)	主要技术参数 (Main technical parameters)
 Φ25 	4.4V-10.4V	6.3V~380V	AD116-30 AD22-30	电气原理图 Electric principle  尺寸图 Diagram  光谱图 SPECTRUM 
 Φ25 	4.4V-6V	6.3V-380V	LA42 (Exclusive use)	电气原理图 Electric principle  尺寸图 Diagram  光谱图 SPECTRUM 
 Φ11 	4.4V-5.4V 4.4V-20V	6.3V、12V 12V、24V、48V、110V 220V、380V	LA39、LA42	电气原理图 Electric principle  尺寸图 Diagram  光谱图 SPECTRUM 



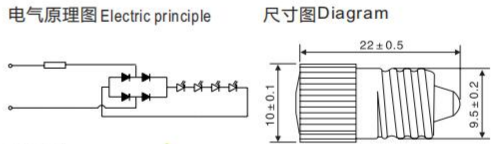
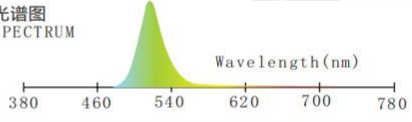


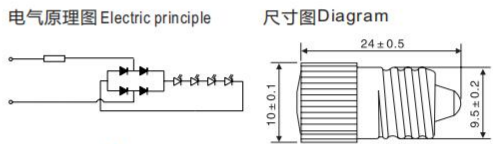
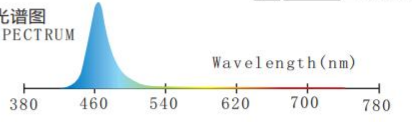


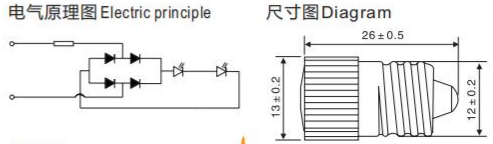
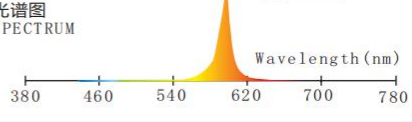
简介 brief introduction

该灯采用进口 LED 发光芯片，环氧树脂装，以先进工艺流程生产而成，具有颜色鲜艳、寿命长、耗电低、耐腐蚀和抗强烈振动等特点。

The lamp adopts imported LED light-emitting chips, epoxy resin packaging, and is produced with advanced technological processes. It has the characteristics of bright colors, long life, low power consumption, corrosion resistance and strong vibration resistance.

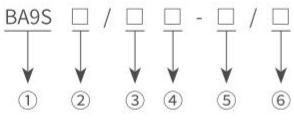


样式 (Photo)	型号 (Model)	电压 (Voltage)		颜色 (Color)	主要技术参数 (Main technical parameters)	
	7B/R/△	6.3V	110V		电气原理图 Electric principle 	尺寸图 Diagram
	7B/G/△	12V	127V			
	7B/Y/△	24V	220V			
	7B/B/△	36V	240V			
	7B/W/△	48V				
Φ7B/B					光谱图 SPECTRUM 	
	BA9SA/R/△	6.3V	110V		电气原理图 Electric principle 	尺寸图 Diagram
	BA9SA/G/△	12V	127V			
	BA9SA/Y/△	24V	220V			
	BA9SA/B/△	36V	240V			
	BA9SA/W/△	48V				
BA9SA/W					光谱图 SPECTRUM 	
	BA9SB/R/△	6.3V	110V		电气原理图 Electric principle 	尺寸图 Diagram
	BA9SB/G/△	12V	127V			
	BA9SB/Y/△	24V	220V			
	BA9SB/B/△	36V	240V			
	BA9SB/W/△	48V				
BA9SB/B					光谱图 SPECTRUM 	
	BA9SC/R/△	6.3V	110V		电气原理图 Electric principle 	尺寸图 Diagram
	BA9SC/G/△	12V	127V			
	BA9SC/Y/△	24V	220V			
	BA9SC/B/△	36V	240V			
	BA9SC/W/△	48V				
BA9SC/R					光谱图 SPECTRUM 	
	BA9SF/R/△	6.3V	110V		电气原理图 Electric principle 	尺寸图 Diagram
	BA9SF/G/△	12V	127V			
	BA9SF/Y/△	24V	220V			
	BA9SF/B/△	36V	240V			
	BA9SF/W/△	48V				
BA9SF/R					光谱图 SPECTRUM 	
	BA9SG/R/△	6.3V	110V		电气原理图 Electric principle 	尺寸图 Diagram
	BA9SG/G/△	12V	127V			
	BA9SG/Y/△	24V	220V			
	BA9SG/B/△	36V	240V			
	BA9SG/W/△	48V				
BA9SG/G					光谱图 SPECTRUM 	

样式 (Photo)	型号 (Model)	电压 (Voltage)		颜色 (Color)	主要技术参数 (Main technical parameters)
 E10A/G	E10A/R/ △	6.3V	110V		电气原理图 Electric principle 尺寸图 Diagram  光谱图 SPECTRUM 
	E10A/G/ △	12V	127V		
	E10A/Y/ △	24V	220V		
	E10A/B/ △	36V	240V		
	E10A/W/ △	48V			
 E10C/B	E10C/R/ △	6.3V	110V		电气原理图 Electric principle 尺寸图 Diagram  光谱图 SPECTRUM 
	E10C/G/ △	12V	127V		
	E10C/Y/ △	24V	220V		
	E10C/B/ △	36V	240V		
	E10C/W/ △	48V			
 E12/Y	E12/R/ △	6.3V	110V		电气原理图 Electric principle 尺寸图 Diagram  光谱图 SPECTRUM 
	E12/G/ △	12V	127V		
	E12/Y/ △	24V	220V		
	E12/B/ △	36V	240V		
	E12/W/ △	48V			

型号命名方式解释(Explanation of Type Designation)

示例:(Example)



- ①: 型号 Model (BA9S、E10、E12)
- ②: 塑料头部选择 (A- 细纹、B- 粗纹、C- 粗纹加字框)
Choice of plastic head (A-fine grain, B-coarse grain, C-coarse grain with word box)
- ③: 颜色 Color (Red(红) ●; Green(绿) ●; Yellow(黄) ●; Blue(蓝) ●; White(白) ○)
- ④: 芯片颗数 Number of chips
- ⑤: 电压 Voltage(6.3V ~ 380V)
- ⑥: K- 抗干扰型、空白为普通型
K-anti-interference type, blank is common type