



# 市电电压卤素射灯的完美替代品

## MASTER VALUE LEDspot MV

MASTER VALUE LEDspot MV 可提供卤素灯般的重点照明暖光，是聚光照明的理想之选。另外，得益于其较高的 CRI，光色也更为自然，可以为住宅和酒店营造温馨舒适的氛围，凸显出零售商品的美感。这些 LEDspot 采用与玻璃射灯类似的外观和质感，同时融合了 LED 技术，既保留了玻璃射灯的经典美感，又增添了强大的性能。独特的调光功能可以为您营造舒心的氛围，而且能够与广泛的调光器协同使用。

### 优点

- 首款在售 CRI90 DimTone 玻璃射灯
- 2016 年 9 月 ErP 指令禁止的传统 GU10 灯具的完美替代品
- 可以很好地模拟卤素射灯营造氛围

### 特点

- DimTone：亮度越低，灯光越暖
- 兼容种类繁多的调光器
- 使用寿命长达 25,000 小时
- 定位清晰的光束扩散
- 光线中不含紫外线和红外线：热量更低，可保护热敏感物体

### 应用

- 酒店照明：酒店客房、走廊、大厅、接待区、餐厅、酒吧、咖啡厅
- 家庭照明：客厅、卧室、门厅
- 零售照明：展厅、展示柜、店铺、试衣间

# MASTER VALUE LEDspot MV

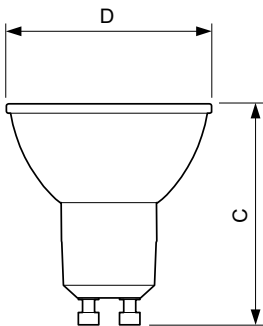
## Versions



GU10 PAR 2 palce



## 二维绘图



Product	D	C
MASTER LED spot VLE DT 4.9-50W GU10 927 36D	50 mm	54 mm
Master LED 4.9-50W GU10 940 36D Dim	50 mm	54 mm
Master LED 4.9-50W GU10 930 36D Dim	50 mm	54 mm
Master LED 4.9-50W GU10 927 36D Dim	50 mm	54 mm
MASTER LED spot VLE D 6.2-80W GU10 930 36D	50 mm	54 mm
MASTER LED spot VLE D 6.2-80W GU10 965 36D	50 mm	54 mm
MASTER LED spot VLE D 6.2-80W GU10 940 36D	50 mm	54 mm
MASTER LED spot VLE D 6.2-80W GU10 927 36D	50 mm	54 mm

### 运营和电气

输入频率	50 至 60 Hz
电压 (标称)	220-240 V
启动时间 (标称)	0.5 s

### 基本信息

底座	GU10
标称寿命 (标称)	25000 h
切换循环	50000X

### 照明科技

光束角度 (标称)	36°
显色指数 (标称)	90
标称使用寿命结束时灯的光通维持率 (标称)	70 %

### 机械和壳体

灯泡外形	PAR16
------	-------

### 温度

最大外壳温度 (标称)	80 °C
-------------	-------

## 应用

Order Code	Full Product Name	能耗 kWh/1000 h
929001348808	Master LED 4.9-50W GU10 927 36D Dim	5 kWh
929001348908	Master LED 4.9-50W GU10 930 36D Dim	5 kWh
929001349008	Master LED 4.9-50W GU10 940 36D Dim	5 kWh
929001350302	MASTER LED spot VLE DT 4.9-50W GU10 927 36D	5 kWh
929002059502	MASTER LED spot VLE D 6.2-80W GU10 927 36D	7 kWh
929002066002	MASTER LED spot VLE D 6.2-80W GU10 940 36D	7 kWh
929002068402	MASTER LED spot VLE D 6.2-80W GU10 930 36D	7 kWh
929002209902	MASTER LED spot VLE D 6.2-80W GU10 965 36D	7 kWh

## 控制调光

# MASTER VALUE LEDspot MV

Order Code	Full Product Name	可调光
929001348808	Master LED 4.9-50W GU10 927 36D Dim	是
929001348908	Master LED 4.9-50W GU10 930 36D Dim	是
929001349008	Master LED 4.9-50W GU10 940 36D Dim	是
929001350302	MASTER LED spot VLE DT 4.9-50W GU10 927 36D	是

Order Code	Full Product Name	可调光
929002059502	MASTER LED spot VLE D 6.2-80W GU10 927 36D	-
929002066002	MASTER LED spot VLE D 6.2-80W GU10 940 36D	-
929002068402	MASTER LED spot VLE D 6.2-80W GU10 930 36D	-
929002209902	MASTER LED spot VLE D 6.2-80W GU10 965 36D	-

## 运营和电气

Order Code	Full Product Name	功率(额定)(标)	
		瓦数相当	称)
929001348808	Master LED 4.9-50W GU10 927 36D Dim	50 W	5 W
929001348908	Master LED 4.9-50W GU10 930 36D Dim	50 W	5 W
929001349008	Master LED 4.9-50W GU10 940 36D Dim	50 W	5 W
929001350302	MASTER LED spot VLE DT 4.9-50W GU10 927 36D	50 W	4.9 W
929002059502	MASTER LED spot VLE D 6.2-80W GU10 927 36D	80 W	6.2 W

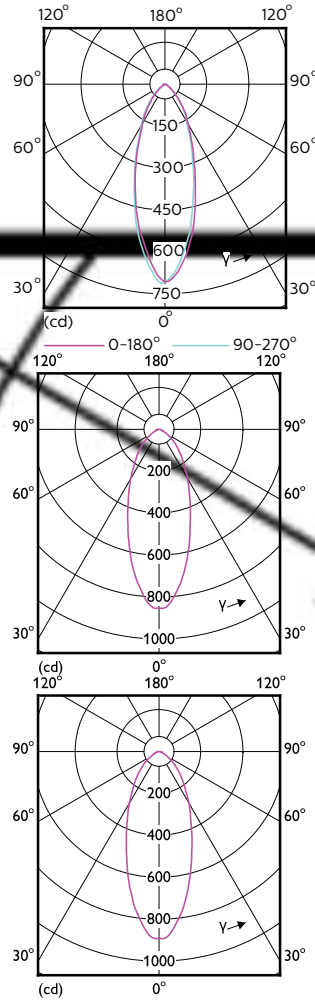
Order Code	Full Product Name	功率(额定)(标)	
		瓦数相当	称)
929002066002	MASTER LED spot VLE D 6.2-80W GU10 940 36D	80 W	6.2 W
929002068402	MASTER LED spot VLE D 6.2-80W GU10 930 36D	80 W	6.2 W
929002209902	MASTER LED spot VLE D 6.2-80W GU10 965 36D	80 W	6.2 W

## 照明科技

Order Code	Full Product Name	相关色温			光通量 (标称)	发光强度 (标称)
		颜色代码 (标称)	相关色温	光通量 (标称)		
929001348808	Master LED 4.9-50W GU10 927 36D Dim	927	2700 K	395 lm	650 cd	
929001348908	Master LED 4.9-50W GU10 930 36D Dim	930	3000 K	405 lm	650 cd	
929001349008	Master LED 4.9-50W GU10 940 36D Dim	940	4000 K	420 lm	700 cd	
929001350302	MASTER LED spot VLE DT 4.9-50W GU10 927 36D	922-927	2700 K	355 lm	650 cd	
929002059502	MASTER LED spot VLE D 6.2-80W GU10 927 36D	927	2700 K	575 lm	850 cd	
929002066002	MASTER LED spot VLE D 6.2-80W GU10 940 36D	940	4000 K	575 lm	850 cd	
929002068402	MASTER LED spot VLE D 6.2-80W GU10 930 36D	930	3000 K	575 lm	850 cd	
929002209902	MASTER LED spot VLE D 6.2-80W GU10 965 36D	6500	6500 K	575 lm	850 cd	

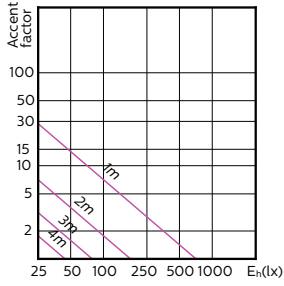
120°

180°

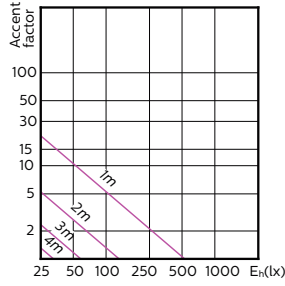


# MASTER VALUE LEDspot MV

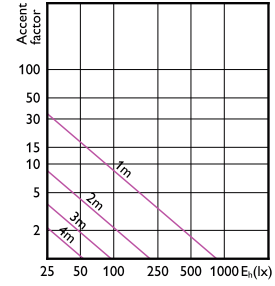
## Accent Diagrams



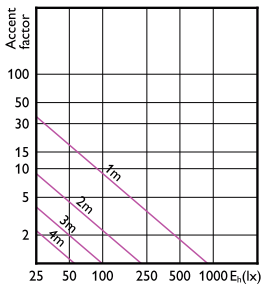
MASTER LEDspotMV 50W GU10 36D 355lm



MASTER LEDspotMV 50W GU10 922-927 36D

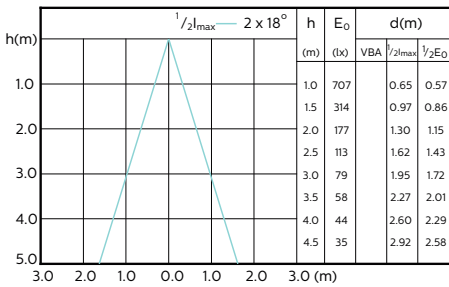


GU10 7.5-80W 650lm 2700K GU10 D 25khrs

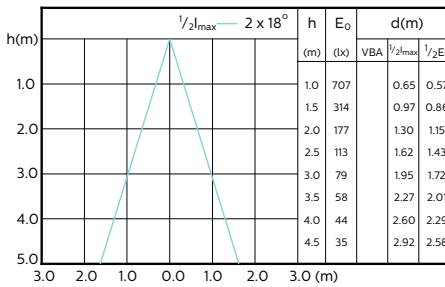


GU10 7.5-80W 680lm 36D 4000K GU10 15khrs

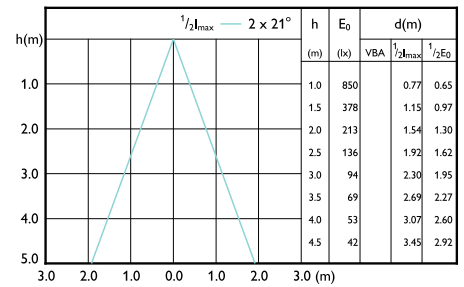
## Beam Diagrams



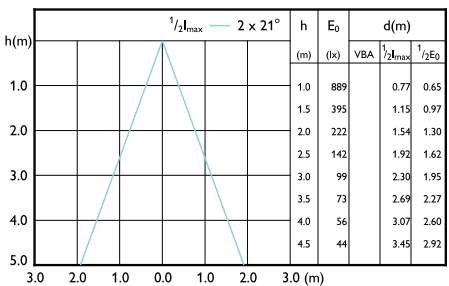
MASTER LEDspotMV 50W GU10 36D 355lm



MASTER LEDspotMV 50W GU10 922-927 36D



GU10 7.5-80W 650lm 2700K GU10 D 25khrs



GU10 7.5-80W 680lm 36D 4000K GU10 15khrs

# MASTER VALUE LEDspot MV

