

LED 晶享吸顶灯2代



产品描述	光通量	功率	色温	尺寸
LEDVALUE Ceiling 42W/830	3500	42	3000	500mm
LEDVALUE Ceiling 42W/840	3700	42	4000	500mm
LEDVALUE Ceiling 42W/865	3700	42	6500	500mm
LEDVALUE Ceiling 23W/830	1770	23	3000	330mm
LEDVALUE Ceiling 23W/840	1860	23	4000	330mm
LEDVALUE Ceiling 23W/865	1860	23	6500	330mm
LEDVALUE Ceiling 20W/830	1520	20	3000	330mm
LEDVALUE Ceiling 20W/840	1600	20	4000	330mm
LEDVALUE Ceiling 20W/865	1600	20	6500	330mm
LEDVALUE Ceiling 10W/830	760	10	3000	250mm
LEDVALUE Ceiling 10W/840	800	10	4000	250mm
LEDVALUE Ceiling 10W/865	800	10	6500	250mm

产品特征

室内 I 类灯具 0W/20W/23W

室内 II 类灯具 42W

所有型号均为室内使用。

无汞环保，符合RoHS认证

防护等级：IP20

色温：(3000K/4000K/6500K)

使用寿命：15,000 h (L70/B50)

SDCM < 6

显色性 > 80

光束角：120

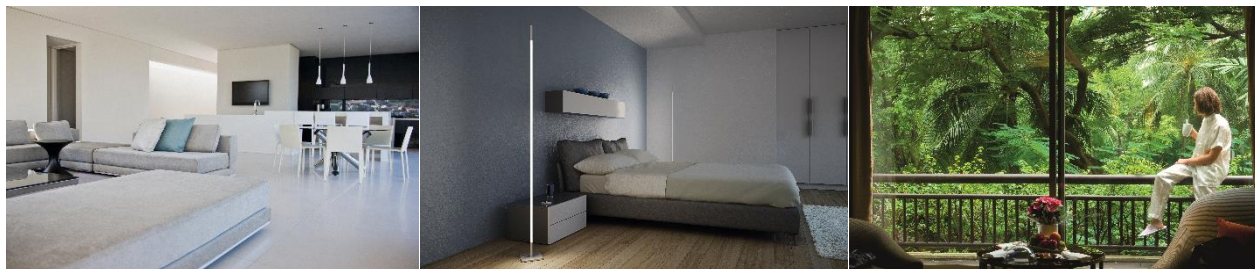
浪涌保护：1KV

¹ Typical values. All the technical parameters apply to the entire luminaire. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.

² The average lifetime of LED Luminaire is defined as the number of hours when the light output of 50% of a large group of identical lamps goes below 70% of its initial luminous flux (L70B50, IEC62612). The lifetime is estimated at room temperature (25 ° C), free air burning, base up burning position and at rated voltage.

LED 晶享吸顶灯2代

产品应用



产品规格书

产品描述	光通量[lm]	光束角	功率[W]	色温	电压[V]/ 频率[Hz]
LEDVAL CEILING42W/830 220-240V5X1G2LEDVO	3500	120 °	42	暖白	220 - 240 V 50 / 60 Hz
LEDVAL CEILING42W/840 220-240V5X1G2LEDVO	3700	120 °	42	冷白	
LEDVAL CEILING42W/865 220-240V5X1G2LEDVO	3700	120 °	42	日光	
LEDVAL CEILING23W/830220-240V5X1G2LEDVO	1770	120 °	23	暖白	
LEDVAL CEILING23W/840220-240V5X1G2LEDVO	1860	120 °	23	冷白	
LEDVAL CEILING23W/865220-240V5X1G2LEDVO	1860	120 °	23	日光	
LEDVAL CEILING20W/830220-240V5X1G2LEDVO	1520	120 °	20	暖白	
LEDVAL CEILING20W/840220-240V5X1G2LEDVO	1600	120 °	20	冷白	
LEDVAL CEILING20W/865220-240V5X1G2LEDVO	1600	120 °	20	日光	
LEDVAL CEILING10W/830220-240V5X1G2LEDVO	760	120 °	10	暖白	
LEDVAL CEILING10W/840220-240V5X1G2LEDVO	800	120 °	10	冷白	
LEDVAL CEILING10W/865220-240V5X1G2LEDVO	800	120 °	10	日光	

LED 晶享吸顶灯2代

共同参数

产品类型	平均寿命	开关次数	灯罩材质	开启速度	启动时间(For 60% light)
LEDVALUE Ceiling 42W	15,000 hrs	30000	PMMA	<0.5s	<0.5s
产品类型	TC 温度	显色性	汞最大值	光源电流	输入电流
LEDVALUE Ceiling 42W	85	> 80	0.0 mg	280mA	10.4A

共同参数

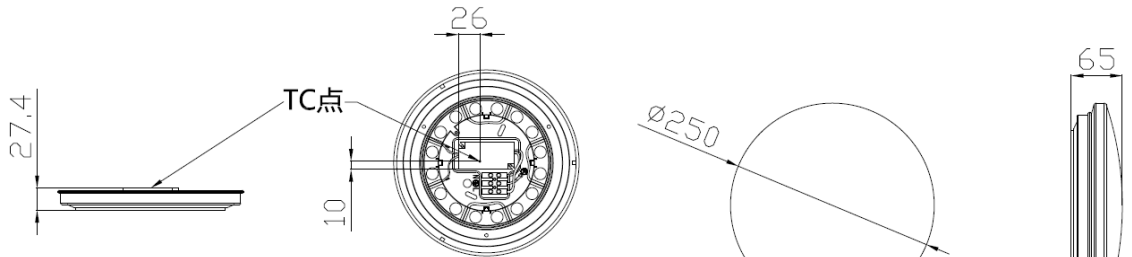
产品类型	平均寿命	开关次数	灯罩材质	开启速度	启动时间(For 60% light)
LEDVALUE Ceiling 23W	15,000 hrs	30000	PMMA	<0.5s	<0.5s
LEDVALUE Ceiling 20W	15,000 hrs	30000	PMMA	<0.5s	<0.5s
LEDVALUE Ceiling 10W	15,000 hrs	30000	PMMA	<0.5s	<0.5s
产品类型	TC 温度	显色性	汞最大值	光源电流	输入电流
LEDVALUE Ceiling 23W	85	> 80	0.0 mg	270mA	11.4A
LEDVALUE Ceiling 20W	85	> 80	0.0 mg	120mA	10.8A
LEDVALUE Ceiling 10W	85	> 80	0.0 mg	110mA	18A

³ The value of beam angle is based on C0/C180 average beam angle (50% I_{max})

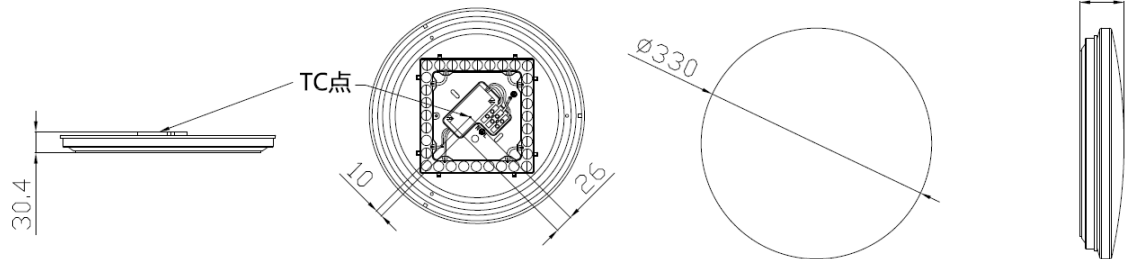
³ The Tc is defined as the highest permissible temperature which may occur on the outer surface of the LED lamp (in the indicated position) under normal operating conditions and at the rated voltage/current/power or the maximum of the rated voltage/current/power range (DIN EN 62031: 2009-01)

LED 晶享吸顶灯2代

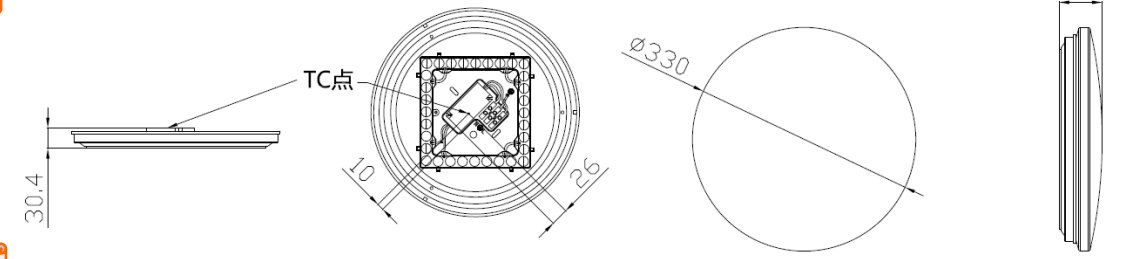
10W



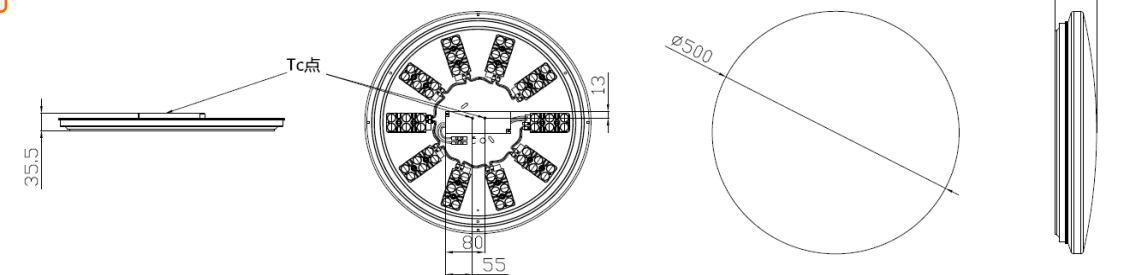
20W



23W



42W



³ The Tc is defined as the highest permissible temperature which may occur on the outer surface of the LED lamp (in the indicated position) under normal operating conditions and at the rated voltage/current/power or the maximum of the rated voltage/current/power range (DIN EN 62031: 2009-01)

LED 晶享吸顶灯2代

温馨提醒

- 该产品必须严格按照当地布线规则，由持有执照的电工进行安装。
- 请避免直接触摸LED灯珠。
- LED灯具模块不可替换。
- 请联系有资质的服务人员进行天花板灯具的安装和更换。
- 请不要尝试拆卸或更改该灯具结构或更换任何零部件以避免可能的伤害或产品故障。
- 请保存这份指南以备将来参考。
- 本产品专为室内使用而设计。不可用于安装在潮湿区域或将灯具暴露在外的地方。
- 本灯具为天花板安装而设计。
- 环境温度为 - 20°C--- + 40°C
- 贮藏温度为 - 20°C--- + 70°C

本灯具符合安规

- IEC 60598-1: 灯具 第一部分: 通用要求及试验
- IEC 60598-2-1: 灯具第二部分: 特殊要求 第一节: 固定式通用灯具
- IEC 61347-1: 灯控制装置 -第一部分:通用要求及安全要求
- IEC61347-2-13: 灯控制装置-第2-23部分: LED模块用直流或交流供电电子控制装置的特殊要求
- IEC 62031: 通用照明用LED模块—安全规范
- IEC 62471: 灯和灯系统的光生物安全性
- IEC TR 62778: IEC62471 在光源和灯具蓝光危害评估中的应用
- IEC 62493: 与人体暴露于电磁场有关的照明设备的评估

LED 晶享吸顶灯2代

订购信息

IC	产品描述	EAN10	EAN40
AC048710055	LEDVAL CEILING10W/830 220-240V5X1G2LEDVO	4058075802421	4058075074064
AC048710155	LEDVAL CEILING10W/830 220-240V5X1G2OSRAM	4052899424395	4058075074163
AC048720055	LEDVAL CEILING10W/840 220-240V5X1G2LEDVO	4058075802445	4058075074071
AC048720155	LEDVAL CEILING10W/840 220-240V5X1G2OSRAM	4052899424418	4058075074187
AC048730055	LEDVAL CEILING10W/865 220-240V5X1G2LEDVO	4058075802469	4058075074088
AC048730155	LEDVAL CEILING10W/865 220-240V5X1G2OSRAM	4052899424432	4058075074200
AC048740055	LEDVAL CEILING20W/830 220-240V5X1G2LEDVO	4058075802360	4058075074101
AC048740155	LEDVAL CEILING20W/830 220-240V5X1G2OSRAM	4052899424357	4058075074217
AC048750055	LEDVAL CEILING20W/840 220-240V5X1G2LEDVO	4058075802384	4058075074118
AC048750155	LEDVAL CEILING20W/840 220-240V5X1G2OSRAM	4052899424333	4058075074224
AC048760055	LEDVAL CEILING20W/865 220-240V5X1G2LEDVO	4058075802407	4058075074132
AC048760155	LEDVAL CEILING20W/865 220-240V5X1G2OSRAM	4052899424371	4058075074231
AC048770055	LEDVAL CEILING23W/830 220-240V5X1G2LEDVO	4058075802308	4058075074156
AC048780055	LEDVAL CEILING23W/840 220-240V5X1G2LEDVO	4058075802322	4058075074170
AC048790055	LEDVAL CEILING23W/865 220-240V5X1G2LEDVO	4058075802346	4058075074194
AC048800055	LEDVAL CEILING42W/830 220-240V5X1G2OSRAM	4058075013599	4058075074279
AC048800155	LEDVAL CEILING42W/830 220-240V5X1G2LEDVO	4058075006881	4058075074286
AC048810055	LEDVAL CEILING42W/840 220-240V5X1G2OSRAM	4058075013612	4058075074293
AC048810155	LEDVAL CEILING42W/840 220-240V5X1G2LEDVO	4058075006904	4058075074309
AC048820055	LEDVAL CEILING42W/865 220-240V5X1G2OSRAM	4058075013636	4058075074316
AC048820155	LEDVAL CEILING42W/865 220-240V5X1G2LEDVO	4058075006928	4058075074323