

SharXS Brilliant

双端金卤灯



应用领域

- Concert and effect lighting

产品优势

- Natural tone of light with CRI as high as 90
- Modular design with overall length of 135 mm

产品特点

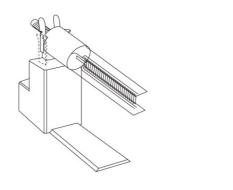
- High thermal load capacity thanks to eXtreme Seal (XS) technology enables high pinch temperatures of up to 450 °C
- 热启动功能







产品系列数据表



46860_SharXS HTI

产品系列数据表

技术参数

	电参数					光月	光度数据		
产品描述	标称功率	标称电压	启动电压		标称电流	灯泡电流	标和量		亮度
SharXS 1200W Brilliant ¹⁾	1200.00 W	90.0 V	5.0 / 35	6 kVp	133 安培	13.3 安培	110 lm	0000	41000 cd/cm ²
SharXS 1500W Brilliant ²⁾	1500.00 W	110 V	5.0 / 35	kVp	136 安培	13.6 安培	132 lm	2000	42000 cd/cm ²
				尺寸和重	量			温度	
产品描述	色温	显色指数 Ra		直径	长度	长度 光中心 (LCL)		反射罩窄 口最大允 许温度	
SharXS 1200W Brilliant ¹⁾	6100 K	94		21.0 mm	136.0 n	nm 57.5 r	mm 450 °C		
SharXS 1500W Brilliant ²⁾	6200 K	93		24.5 mm	136.0 n	0 mm 57.5 mm		450 °C	
	寿命	更多的产品 数据	功能		Informat	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
产品描述	寿命	灯头 (标准名 称)	燃点位置		Date of D			rimary Article dentifier	
SharXS 1200W Brilliant ¹⁾	750 h	SFc10-4	任意		06-03-20	06-03-2024 40		1052899562622	

产品描述	Candidate List Substance 1	Declaration No. in SCIP database
SharXS 1200W Brilliant ¹⁾	No declarable substances contained	No declarable substances contained
SharXS 1500W Brilliant ²⁾	No declarable substances contained	In work

任意

06-03-2024

750 h

SFc10-4

SharXS 1500W Brilliant 2)

4052899561793 | 4062172060936

 $^{^{1)}}$ 无滚花螺母的 30 单位/箱 6 0EM包装产品可供选择/XS = 极端密封 (最大允许温度为 450 °C)

²⁾ 可运行在1200...1500 W之间

产品系列数据表

安全建议

Because of their high luminance, UV radiation and high internal pressure during operation, SharXS lamps may only be operated in enclosed lamp casings specially constructed for the purpose. Appropriate filters must ensure that UV radiation is reduced to an acceptable level. Mercury is released if the lamp breaks. Special safety precautions must be taken. Information on safety and handling is available on request or can be found in the leaflet included with the lamp or in the operating instructions.

应用建议

更多详细应用信息和图形,请参阅产品数据表。

免责声明

更改恕不另行通知。遗漏错误不承担任何责任。总是确保使用最新的信息。