

舞台影视用卤素灯，双端

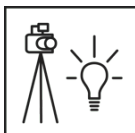


应用领域

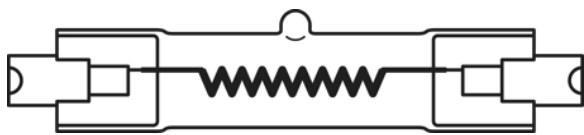
- 专业电影和电视作品
- 剧院和音乐会舞台
- 娱乐

产品特点

- 市电工作电压：120 V | 230 V | 240 V
- 色温：3,200 K (专业的电影和电视工作)
- 色温：3,400 K(用于最大发光效率)



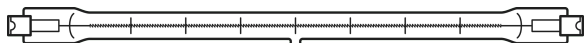
产品系列数据表



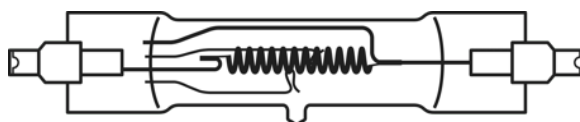
358748_HALOGEN STUDIO LAMP 64571, 64572



342409_HALOGEN STUDIO LAMP 64580



342419_HALOGEN STUDIO LAMP 64751



342579_HALOGEN STUDIO LAMP 64781

产品系列数据表

技术参数

产品描述	Product information	电参数	光度数据	尺寸和重量		寿命	更多的产品数据
	Order reference	标称电压	色温	直径	长度	寿命	灯头 (标准名称)
64571 800 W 230 V	64571 DXX P2/13	230 V	3200 K	17.0 mm	80.3 mm	75 h	R7s
64571 800 W 240 V	64571 DXX P2/13	240...250 V	3200 K	17.0 mm	74.9 mm	75 h	R7s
64572 1000 W 230 V	64572	230 V	3200 K	18.0 mm	88.4 mm	150 h	R7s
64579 1000 W 120 V	64579 1000W 115	115...120 V	3200 K	12.0 mm	121.7 mm	15 h	R7s
64580 1000 W 230 V	64580 1000W 230	230 V	3400 K	12.0 mm	127.1 mm	15 h	R7s
64580 1000 W 240 V	64580 1000W 240	240 V	3400 K	12.0 mm	127.1 mm	15 h	R7s
64583 1000 W 230 V	64583 1000W 230	230 V	3200 K	10.0 mm	114.2 mm	300 h	R7s
64583 1000 W 240 V	64583 1000W 240	240 V	3200 K	12.0 mm	114.2 mm	300 h	R7s
64741 1000 W 230 V	64741 1000W 230	230 V	3200 K	12.0 mm	185.7 mm	200 h	R7s
64741 1000 W 240 V	64741	240 V	3200 K	12.0 mm	185.7 mm	200 h	R7s
64751 1250 W 230 V	64751	230 V	3200 K	12.0 mm	185.7 mm	200 h	R7s
64751 1250 W 240 V	64751	240 V	3200 K	12.0 mm	185.7 mm	200 h	R7s
64781 2000 W 230 V	64781 P2/27 FEX	230 V	3200 K	30.0 mm	138.1 mm	300 h	RX7s
64781 2000 W 240 V	64781 2000W RX7	240 V	3200 K	30.0 mm	138.1 mm	300 h	RX7s

产品描述	功能	特定分类		物流数据
	燃点位置	ANSI编码	LIF	EAN 10 of contained light source
64571 800 W 230 V	Other ¹⁾	DXX	P2/13	4050300014180
64571 800 W 240 V	Other ¹⁾	DXX	P2/13	4050300283388
64572 1000 W 230 V	任意	Other	P2/35	4008321325181
64579 1000 W 120 V	p15 ¹⁾	Other		
64580 1000 W 230 V	p15	Other	P1/12	4050300006888
64580 1000 W 240 V	p15	Other	P1/12	4050300283173
64583 1000 W 230 V	任意	Other	P2/20	4050300249094
64583 1000 W 240 V	任意	Other	P2/20	4050300411477
64741 1000 W 230 V	Other	EKM	P2/7	4050300209333
64741 1000 W 240 V	Other	EKM	P2/7	4050300283197
64751 1250 W 230 V	p15	Other	P2/12	4050300214641
64751 1250 W 240 V	p15	Other	P2/12	4050300283357
64781 2000 W 230 V	p15	Other	P2/27	4050300229997

产品系列数据表

产品描述	功能	特定分类		物流数据
	燃点位置	ANSI编码	LIF	EAN 10 of contained light source
64781 2000 W 240 V	p15	Other	P2/27	4050300283500

产品描述	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)			
	Date of Declaration	Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database
64571 800 W 230 V	22-05-2024	4008597085116 4050300014180	No declarable substances contained	No declarable substances contained
64571 800 W 240 V	22-05-2024	4050300283388	No declarable substances contained	No declarable substances contained
64572 1000 W 230 V	22-05-2024	4008321325181	No declarable substances contained	No declarable substances contained
64579 1000 W 120 V	05-03-2024	4050300014104		In work
64580 1000 W 230 V	22-05-2024	4050300006888	No declarable substances contained	No declarable substances contained
64580 1000 W 240 V	22-05-2024	4050300283173 4062172169646 4062172359429	No declarable substances contained	In work
64583 1000 W 230 V	22-05-2024	4050300249094	No declarable substances contained	No declarable substances contained
64583 1000 W 240 V	22-05-2024	4050300411477	No declarable substances contained	No declarable substances contained
64741 1000 W 230 V	22-05-2024	4050300209333	No declarable substances contained	No declarable substances contained
64741 1000 W 240 V	22-05-2024	4050300283197	No declarable substances contained	No declarable substances contained
64751 1250 W 230 V	22-05-2024	4050300214641	No declarable substances contained	No declarable substances contained
64751 1250 W 240 V	22-05-2024	4050300283357	No declarable substances contained	No declarable substances contained
64781 2000 W 230 V	15-05-2024	4050300229997	No declarable substances contained	No declarable substances contained
64781 2000 W 240 V	15-05-2024	4050300283500 4008321088871	No declarable substances contained	No declarable substances contained

¹⁾ 燃点位置建议水平放置, 垂直放置可能将影响寿命

产品系列数据表

安全建议

为避免人身伤害或财产损失，卤素灯只能在设计有合适结构（护罩、网格等）的合适灯具中操作，以确保在灯破裂时无零件/碎片崩出。还必须给出警告标志来指示这些灯会散发高热量。详细资讯可根据要求索要。

应用建议

更多详细应用信息和图形,请参阅产品数据表。

参考资料/链接

可在摄影棚卤素灯海报上查看摄影棚灯的摘要。

有关摄影棚、舞台和电视用卤素灯的更多信息，请参阅折页册：

“演艺界的好消息”

“高电压卤素灯”对照表

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。