



MSR Hot Restrike

MSR 1200 HR 1CT/2

Thanks to an optimized color temperature and a high color rendering index, the MSR Hot Restrike creates perfect 'daylight' in any condition. Also, the single ended lamp design enables hot re-ignition, which ensures daylight lighting and superb color rendition is always instantly available. They also incorporate the innovative P3 technology, developed by Philips, which allows use at higher temperatures and therefore extends lifetime and consistency of high-quality light output.

安全提示

• A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

产品数据

一般信息	
底盖	G38 [G38]
操作位置	UNIVERSAL [任意或通用 (U)]
50% 故障条件下的使用寿命 (标称)	1,000 小时
灯技术	
颜色代码	- [Not Specified]
光通量	103,000 lm
色度坐标 X (标称)	323
色度坐标 Y (标称)	328
相关色温 (标称)	6000 K
光效 (额定)(最低)	75 lm/W
光效 (额定)(标称)	88 lm/W
显色指数 (CRI)	95
弧长 O (标称)	10.0 mm

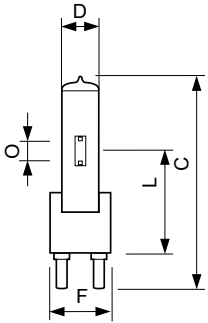
操作和电气	
功耗	1,200 W
灯具电流 (标称)	13.5 A
控制和调光	
可调光	是
产品数据	
订单产品名称	MSR 1200 HR 1CT/2
完整的产品名称	MSR 1200 HR 1CT/2
完整产品代码	872790092606400
订购代码	928105005114
材料编号 (12NC)	928105005114
计算器 - 每包数量	1
EAN/UPC - 产品/箱	8727900926064
计算器 - 每个外包装箱中的包数	2

MSR Hot Restrike

EAN/UPC - 案例

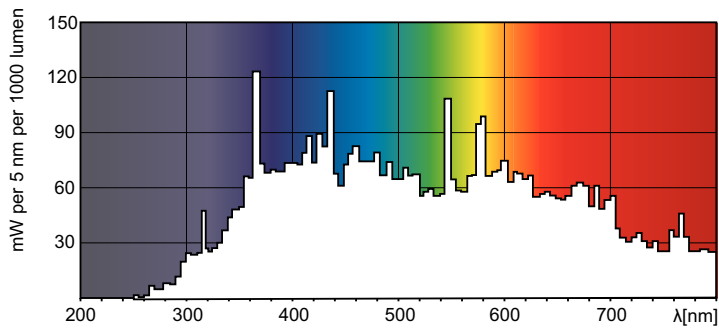
8727900926071

二维绘图



Product	D (max)	O	L (min)	L (max)	L	C (max)	F (max)	F	F (min)
MSR 1200	40 mm	10.0	106	108 mm	107	200	67 mm	65	63 mm
HR 1CT/2		mm	mm		mm	mm		mm	

光度数据



Spectral Power Distribution Colour - MSR 1200 HR 1CT/2

