

MASTER MHN-SA 複金屬燈

MASTER MHN-SA 1800W/956 230V XW UNP/1

雙封式袖珍型石英複金屬燈

安全提示

- Use only in totally enclosed luminaire, even during testing (IEC61167, IEC 62035, IEC60598)
- The luminaire must be able to contain hot lamp parts if the lamp ruptures
- 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

一般資訊	
燈座基底	X830R
操作位置	P15 [平行 +/-15D 或水平 (HOR)]
壽命 (故障率 50%) (標稱)	5,000 h
照明技術	
色碼	956 [CCT of 5600K]
色彩名稱	日光
色度坐標 X (標稱)	330
色度坐標 Y (Nom)	339
相關色彩溫度 (規範)	5600 K
光效 (額定) (標準)	86 lm/W
演色性指數 (CRI)	86
電弧長 O (標稱)	25 mm
運轉與電力	
耗電量	1,800.0 W

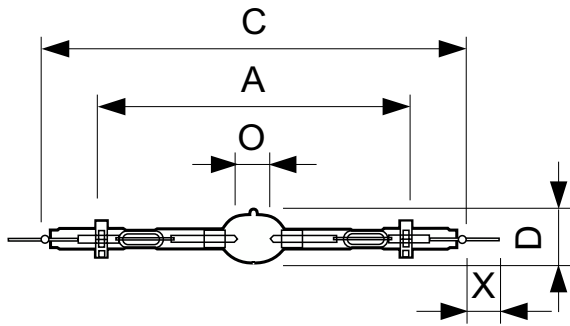
電壓 (標稱)	120 V
電壓 (標稱)	120 V
控制與調光	
可調光	否
機械與外罩	
燈泡表層	透明
燈泡形狀	TD40
認證與應用	
汞 (Hg) 含量 (標稱)	87 mg
能源消耗 kWh/1000 h	1980 kWh
產品資料	
下訂產品名稱	MASTER MHN-SA 1800W/956 230V XW UNP/1
完整產品名稱	MASTER MHN-SA 1800W/956 230V XW UNP/1

MASTER MHN-SA 複金屬燈

完整產品代碼	871150020106500
訂單代碼	928099205130
材質 Nr. (12NC)	928099205130
分子 - 每個包裝的數量	1
EAN/UPC - 產品/案例	8718291548294

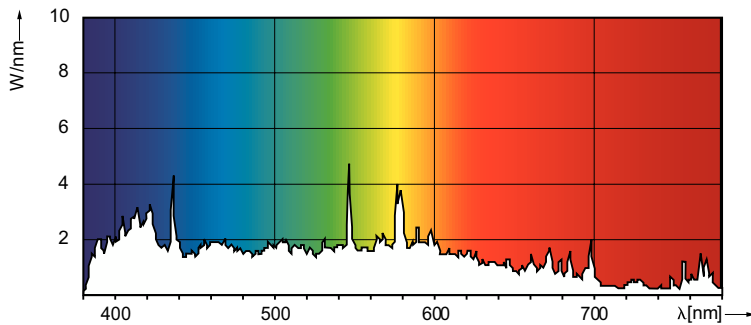
分子 - 每一外盒包裝	1
EAN/UPC - 箱	8711500201065

二维绘图



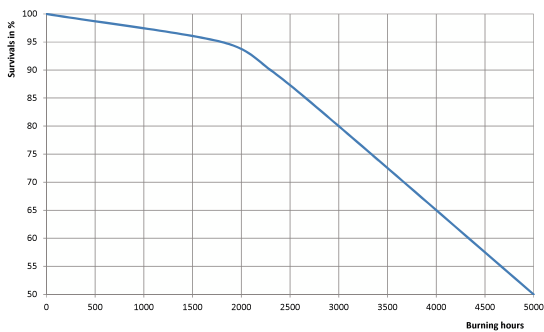
Product	D (max)	O	X	A	C (max)
MASTER MHN-SA 1800W/956 230V XW UNP/1	41 mm	25 mm	25 mm	318 mm	369 mm

光度数据



Spectral Power Distribution Colour - MASTER MHN-SA 1800W/956 230V XW UNP/1

壽命



Life Expectancy Diagram - MASTER MHN-SA 1800W/956 230V XW UNP/1

Lumen Maintenance Diagram - MASTER MHN-SA 1800W/956 230V XW UNP/1

MASTER MHN-SA 複金屬燈

