



# MASTER PL-C 4 Pin

## MASTER PL-C 26W/840/4P 1CT/5X10BOX

省電型精巧螢光燈管精巧型長電弧低壓水銀放電燈管套管內含 4 個平行細長螢光燈管

### 安全提示

- Lamp light technical and electrical characteristics are influenced by operating conditions, i.e. lamp ambient temperature and operating position as well as applied HF control gear
- Shorter lamp life when often switching and not well pre-heated electrodes
- 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

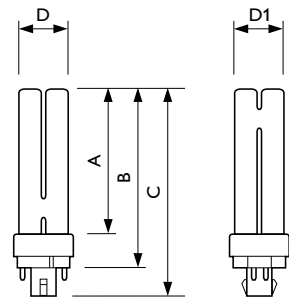
基本資訊		額定 SLMF (6000 小時)	
接口	G24Q-3 [ G24q-3]	額定 SLMF (8000 小時)	83 %
至 50% 故障預熱的使用時間 (標稱)	13000 h		81 %
額定 LSF (預熱 2000 小時), 3 小時	99 %	<b>運作和電氣</b>	
額定 LSF (預熱 4000 小時), 3 小時	98 %	Power (Rated) (Nom)	26.0 W
額定 LSF (預熱 8000 小時), 3 小時	97 %	燈具電流 (標稱)	0.335 A
額定 LSF (8000 小時), 3 小時	90 %	<b>溫度</b>	
<b>照明科技</b>		設計溫度 (標稱)	28 °C
色碼	840 [ CCT of 4000K (841)]	<b>控制調光</b>	
光通量 (標稱)	1800 lm	可調光	是
光通量 (額定) (標稱)	1800 lm	<b>機械和殼體</b>	
色彩名稱	冷 白色 (CW)	接口資訊	4P
相關色溫 (標稱)	4000 K	<b>應用</b>	
光效 (額定) (標稱)	67 lm/W	汞 (Hg) 含量 (標稱)	1.4 mg
演色性指數 (標稱)	82		
額定 SLMF (2000 小時)	92 %		
額定 SLMF (4000 小時)	87 %		

# MASTER PL-C 4 Pin

能源消耗 kWh/1000 h	29 kWh
<b>產品參數</b>	
完整產品碼	871150062336200
訂購產品名稱	MASTER PL-C 26W/840/4P 1CT/5X10BOX
EAN/UPC - 產品	8711500623362
訂購代碼	927907384002

分子 - 各件數量	1
分子 - 每一外盒內件數	50
材質編號(I2NC)	927907384002
淨重 (件)	60.400 g
ILCOS Code	FSQ-26/40/1B-E-G24q=3

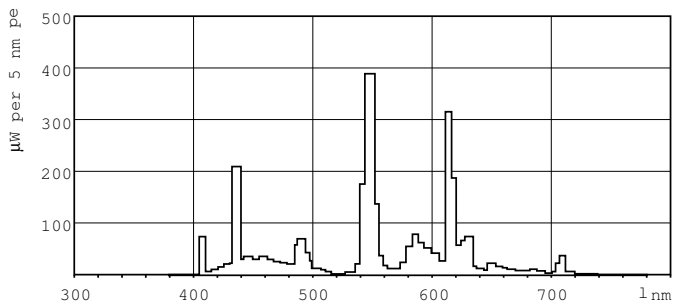
## 二维绘图



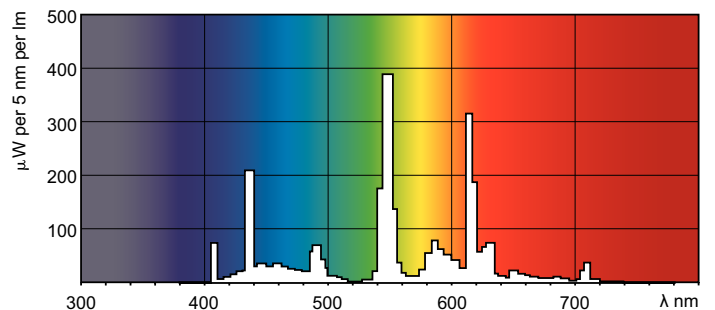
PL-C 26W/840/4P

Product	D (max)	D1 (max)	A (max)	B (max)	C (max)
MASTER PL-C 26W/840/4P 1CT/5X10BOX	27.1 mm	27.1 mm	130.5 mm	149.0 mm	163.9 mm

## 光度数据



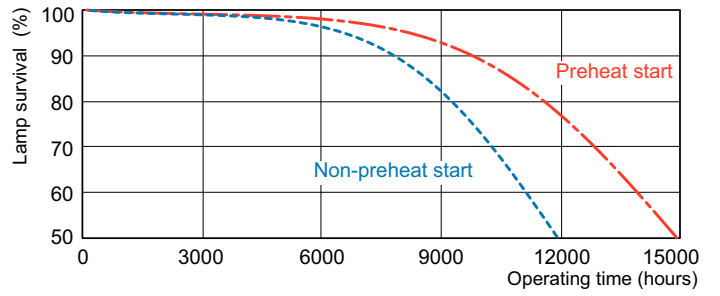
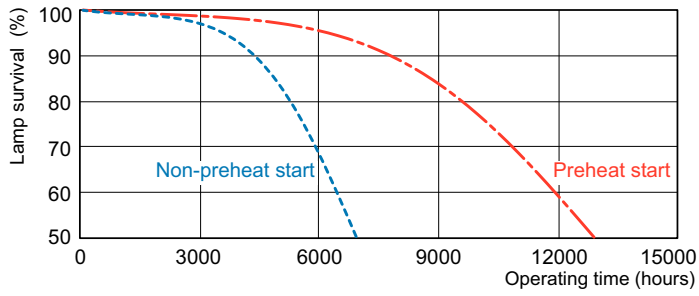
LDPB\_PLC4P\_840-Spectral power distribution B/W



LDPO\_PLC4P\_840-Spectral power distribution Colour

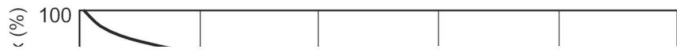
# MASTER PL-C 4 Pin

## 壽命



LDLE\_PLC4P\_0001-Life expectancy diagram

LDLE\_PLC4P\_0002-Life expectancy diagram



LDLM\_PLC4P\_0001-Lumen maintenance diagram

