



Compact Source – for higher performance luminaires

Compact Source

The very compact filament in the Compact Source series helps create a proportionately high beam intensity and the Compact Source range is therefore ideal for the latest generation of high-performance luminaires, Also, thanks to their low energy consumption, each dimmer can serve significantly more fixtures, thereby reducing overall dimmer costs. What's more, the Compact Source lamps incorporate the innovative P3 technology, developed by Philips, which enables the lamps to be used at higher temperatures in any burning position. This results in longer lamp lifetimes, reduced lamp replacement costs, and a more consistent lighting performance over the whole lifetime of the lamp.

优点

- Enables use at higher temperatures in any burning position.Longer lifetime, fewer early faillures, consistent performance over time.
- High beam intensity. Due to low energy consumption, more fixtures from each dimmer can be offered.

特点

- · Philips P3 pinch protection
- · Very compact filament

应用

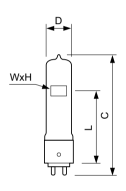
· Studio, stage and entertainment lighting

Compact Source

Versions



二维绘图



Product	D (max)	Н	W	L	C (max)
6989P 575W G9.5 115V 1CT/10	19 mm	7.5 mm	9 mm	60.5 mm	101 mm
6981P 750W G9.5 115V 1CT/10	19 mm	9 mm	9.5 mm	60.5 mm	104 mm

控制調光 運作和電氣 電壓 (標稱) 速效 HBC 保險絲 接口 G9.5 主要應用 Entertainment 操作位置 UNIVERSAL 系統說明 P3 技術 照明科技 相關色溫 (標稱) 3200 K 顯色指數 (Nom) 100 機械和殼體 燈泡表層 透明 (CL) 燈絲形狀 Bi-Plane

運作和電氣

Order Code	Full Product Name	功率 (額定)(標稱)
924534234428	6989P 575W G9.5 115V 1CT/10	575 W
924546834428	6981P 750W G9.5 115V 1CT/10	750 W

基本資訊

Compact Source

			壽命 (故障率 50%) (標	
Order Code	Full Product Name	Ansi 代碼	奪)	Philips 代碼
924534234428	6989P 575W G9.5 115V	GLC	400 h	6989P
	1CT/10			

		壽命 (故障率 50%) (標		
Order Code	Full Product Name	Ansi 代碼	幕)	Philips 代碼
924546834428	6981P 750W G9.5 115V	-	300 h	6981P
	1CT/10			

照明科技

Order Code	Full Product Name	光通量 (額定)(標稱)
924534234428	6989P 575W G9.5 115V 1CT/10	15500 lm

Order Code	Full Product Name	光通量 (額定)(標稱)	
924546834428	6981P 750W G9.5 115V 1CT/10	20500 lm	

