



Halogen High Voltage SE (Theater) – super extended lamp life

Halogen High Voltage SE (Theater)

Two distinctive features make this lamp ideal for use in theater luminaires where long life is essential. Firstly, the filament is especially designed for extended lifetime. Secondly the highly innovative P3 technology, developed by Philips, allows the pinch to better withstand extreme heat conditions which extends the average lamp lifetime, ensures consistent high-quality light output over time, and results in fewer early failures and fewer maintenance man hour costs.

Benefits

- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time.
- Ideal for theater lighting applications

Features

- Staggered filament construction emits up to 25% more light from the focal point of the optical system, depending on the type of luminaire
- Designed for use in luminaires where longer life is of greater importance
- P3 technology for Reliability, Quality and Freedom:
- Reliability - longer lifetime with fewer early failures
- Quality - excellent storage characteristics and consistent performance over time
- Freedom - in both luminaire design and burning position

Application

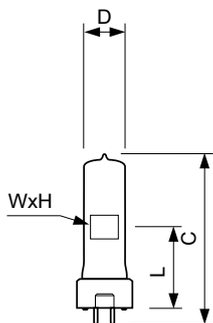
- Stage and theatre lighting
- Effect lighting for discos and shows

Halogen High Voltage SE (Theater)

Versions



Dimensional drawing



Product	D (max)	H	W	L	C (max)
6874P 300W GY9.5 240V 1CT/10	18 mm	14 mm	8 mm	46.5 mm	80 mm

