



HPL – approved for Source Four™

HPL

HPL lamps include a barrel-shaped filament that is approved by ETC for use in its Source Four™ fixtures. Bright, high quality light and high beam intensity is assured by the optimal filament design, while the unique P3 technology, developed by Philips, allows the lamp to be used at higher temperatures, which extends lifetime and consistency of high-quality light output, resulting in fewer early failures and fewer maintenance man hour costs.

Benefits

- Enables use at higher temperature in any burning position.Longer liftime, fewer early failures, consistent performance over time.
- · High beam intensity
- · High beam intensity and high quality bright light

Features

- Compact filament
- P3 technology
- · High efficiency
- · Universal burning position

Application

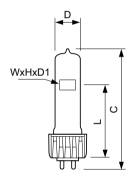
- Studio
- · Stage and theatre lighting
- · Entertainment lighting

HPL

Versions



Dimensional drawing



Product	D (max)	Н	w	D1	L	C (max)
7007 575W Heat Sink 240V	19 mm	10 mm	8.6 mm	7.5 mm	60.3 mm	104 mm
1CT/10						

