# **PHILIPS** Lighting



# Blue Pinch – high power, low weight

# **Blue Pinch**

The small lamp size of the Blue Pinch series combined with the high performance pinch protection technology enables fixture manufacturers to create light and compact luminaires with a very high lumen output.

#### **Benefits**

- Meet the needs of fixture manufacturers who wish to create compact and lightweight luminaires without sacrificing lumen output or lamp life
- Lamp pinch can be operated at up to 500°C

#### Features

- Enables a significant reduction of light centre length (LCL), or an increase in lamp power by up to 300 per cent with same LCL, compared with unprotected lamps
- Unique pinch protection

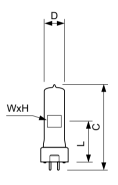
#### Application

- Studio and film lighting
- Stage and theatre lighting
- Disco and show lighting

# **Blue Pinch**

## Versions

# Dimensional drawing



Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Rapid Acting HBC Fuse	6.3 V
Power (Rated) (Nom)	1000 W
General Information	
Cap-Base	GY9.5
Life To 50% Failures (Nom)	250 h
Main Application	Entertainment
Operating Position	Base Down +/- 90
	D
Philips Code	6995I/BP
Light Technical	
Correlated Color Temperature (Nom)	3200 K
Color Rendering Index (Nom)	100
Luminous Flux (Rated) (Nom)	25000 lm
Mechanical and Housing	
Bulb Finish	Clear (CL)
Filament Shape	Bi-Plane

#### General Information

Product	D	н	W	L	с
6995I/BP 1000W GY9.5 240V 1CT/10	22 mm	14.5 mm	11 mm	46.5 mm	95 mm
6995I/BP 1000W GY9.5 230V 1CT/10	22 mm	14.5 mm	11 mm	46.5 mm	95 mm

### **Operating and Electrical**

Order Code	Full Product Name	Voltage (Nom)
273037	6995I/BP 1000W GY9.5 230V 1CT/10	230 V
273045	6995I/BP 1000W GY9.5 240V 1CT/10	240 V

# **Blue Pinch**

Order Code	Full Product Name	Ansi Code	Order Code	Full Product Name	Ansi Code
273037	6995I/BP 1000W GY9.5 230V 1CT/10	GAB	273045	6995I/BP 1000W GY9.5 240V 1CT/10	GAD



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, October 31 - data subject to change