

6995 I/BP

• Quartz halogen single-ended lamps with unique pinch protection.

Benefits

• Meet the needs of fixture manufacturers who wish to create compact and lightweight luminaires without sacrificing lumen output or lamp life.

Features

- Lamp pinch can be operated at up to
- 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.
- Biplane filament.
- Unique pinch protection.

Applications

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

Luminaire

• Blue Pinch lamps must be used in dedicated luminaires.

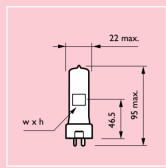






Туре	Lamp wattage W	Lamp voltage V	Cap/ base	ANSI code	Filament shape *	Lumen output Im	Colour temperature K	Burning position	Lamp life 50% h	Ordering number
6995 I/BP	1000	115	GY9.5	-	BP	27000	3200	S 90	250	9245 267 34400
6995 I/BP	1000	120	GY9.5	GAC	BP	27000	3200	S 90	250	9245 267 36300
6995 I/BP	1000	220	GY9.5	-	BP	27000	3200	S 90	250	9245 267 42900
6995 I/BP	1000	230	GY9.5	GAB	BP	25000	3200	S 90	250	9245 267 44200
6995 I/BP	1000	240	GY9.5	GAD	BP	25000	3200	S 90	250	9245 267 45500

^{*} BP = Biplane



Dimensions in mm

Туре	Volt	wxh		
6995 I/BP	115/120	11 x 11		
6995 I/BP	120	10 x 11		
6995 I/BP	220/230/240	11 × 14.5		