

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-54151736
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)



GX9.5



G22



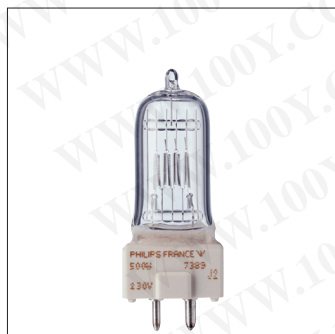
G38



G9.5



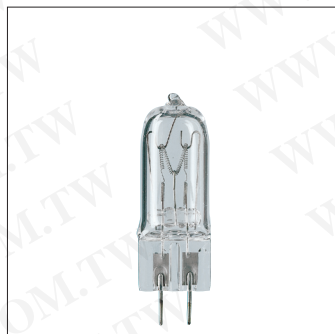
P28s



GY9.5



GY16



GX6.35



Ba15d

Features

1. Philips Pinch Protection.
2. Compact biplane filament design.
3. All lamps have a correlated color temperature of 3200K.

Benefits

1. Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time.
2. High lumen output.
3. Ideal for studio applications.

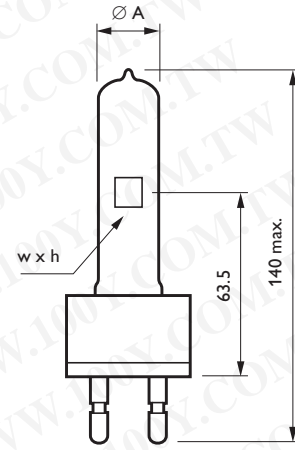
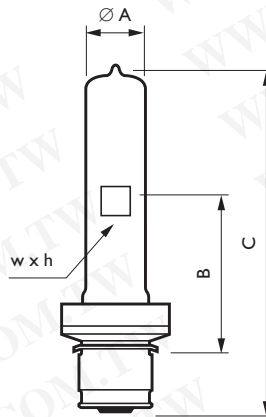
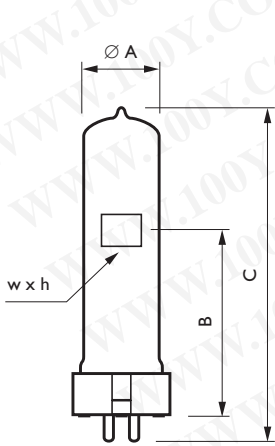
Applications

- Studio, film.
- Disco lighting.
- Theatre.



Philips pinch protection technology

- **Reliability**, through longer lifetime and fewer early failures.
- **Quality**, through excellent storage characteristics and consistent performance over time.
- **Compactness**, allowing more compact design of fixtures and burning positions.
- **Philips P3 technology**, Max 500° C pinch temperature
- **No pinch protection**, Max 350° C pinch temperature

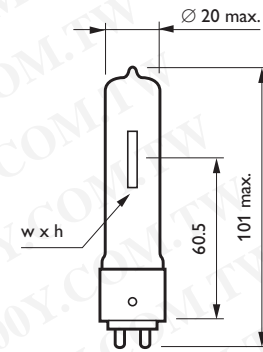
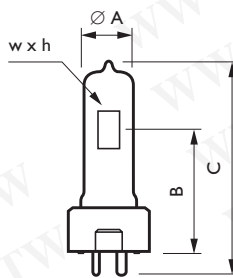
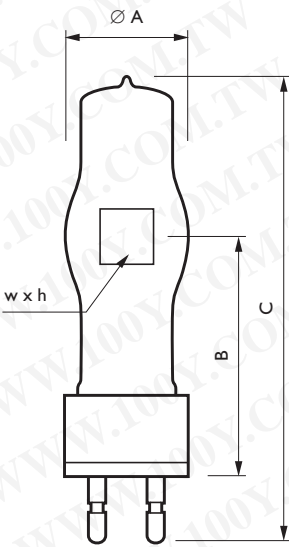


Type	A max.	B	C max.	w x h
Cap/base GX9.5 without reflector				
6895P	25.0	67.0	120.0	17.0 x 15.5
6993P	22.0	55.0	110.0	10.0 x 10.0
6995P	23.0	55.0	110.0	11.0 x 14.5
71-2526	22.0	55.0	110.0	11.0 x 13.5
71-2526	22.0	55.0	110.0	11.0 x 14.5
71-2529	30.5	55.0	110.0	15.5 x 11.0

Type	A max.	B	C max.	w x h
Cap/base P28s				
6827C	22.0	55.6	127.0	11.0 x 14.0
6995C	22.0	55.6	140.0	10.0 x 10.0
7001C	22.0	55.6	127.0	10.0 x 11.0

Type	A max.	B	w x h
Cap/base G22			
6827Z	28.0	63.5	11.0 x 11.0
6993Z	22.0	63.5	10.0 x 10.0
6995Z 120V	28.0	63.5	10.0 x 10.5
6995Z 230V	23.0	63.5	11.0 x 14.5
6995Z 240V	23.0	63.5	11.0 x 14.5
7002Y 100V	22.0	72.5	11.5 x 11.5
7002Y 115V	22.0	72.5	11.5 x 10.5
7002Y 230V	22.0	72.5	10.5 x 14.0
7002Y 240V	22.0	72.5	11.5 x 13.5

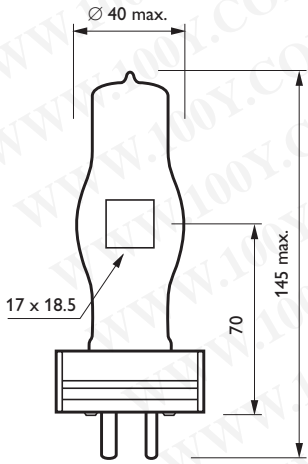
Dimensions in mm



Type	A max.	B	C max.	w x h
Cap/base G22				
6894Y	40.0	90.0	175.0	20.0 x 21.0
6975Z	40.0	90.0	175.0	17.0 x 18.5
6994Y	40.0	75.0	160.0	17.0 x 18.5

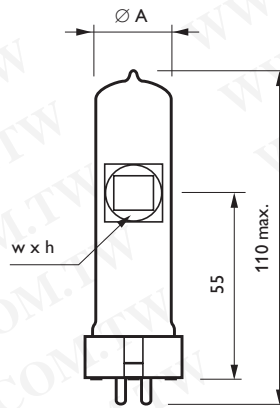
Type	A max.	B	C max.	w x h
Cap/base GY9.5				
6638P	22.0	46.5	90.0	11.0 x 12.0
6872P	18.0	46.5	90.0	8.0 x 13.0
6873P	18.0	46.5	90.0	8.0 x 18.0
7389	22.0	36.5	75.0	10.5 x 9.0
7764	22.0	44.5	87.0	11.0 x 13.5

Type	w x h
Cap/base G9.5	
6983P	6.0 x 23.0
6985P	5.5 x 12.5



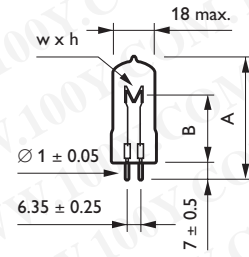
6994P GY16

Dimensions in mm



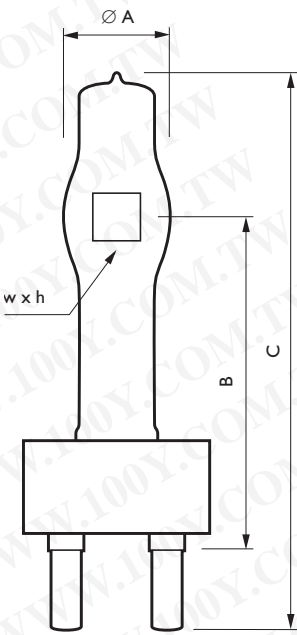
Type A w x h max.

Cap/base GX9.5: with reflector	A	w x h
6999P	22.0	11.0 x 9.5
6984P	28.0	15.5 x 13.0



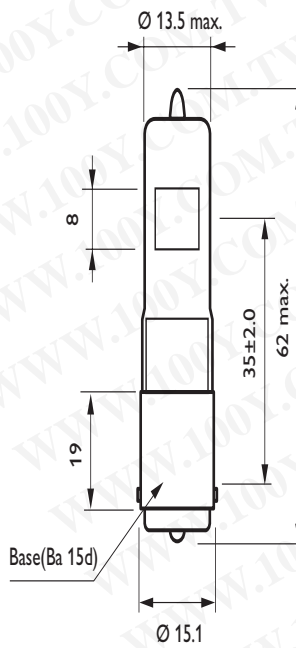
Type A B w x h max.

Cap/base GX6.35	A	B	w x h
7003	54.0	30.0 ± 3.0	6.0 x 6.0
7010	60.0	33.0 ± 2.0	13.0 x 8.0

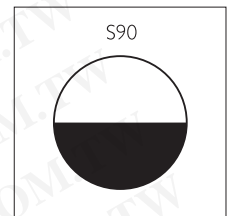
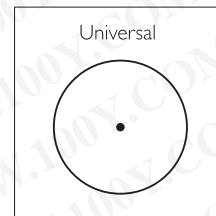


Type A B C w x h max. max.

Cap/base G38	A	B	C	w x h
6963Z	62.0	165.0	280.0	26.0 x 28.5
6994Z 120V	40.0	127.0	210.0	17.0 x 15.5
6994Z 230/240V	40.0	127.0	210.0	17.0 x 18.5
6995Y	30.5	127.0	200.0	11.0 x 13.5



Base (Ba 15d)



Studio/Film SE

Type	Lamp voltage	Lamp wattage	Cap/ base	ANSI code	LIF code	Finish
7003	230V	150 W	GX6.35	-	-	CLEAR
7010	120V	300 W	GX6.35	-	-	CLEAR
7011	120V	200 W	Ba15d	-	-	CLEAR
6872P	230V	300 W	GY9.5	FSL	CP/81	CLEAR
6872P	240V	300 W	GY9.5	FSK	CP/81	CLEAR
6873P	230V	500 W	GY9.5	FRH	CP/82	CLEAR
6873P	240V	500 W	GY9.5	FRJ	CP/82	CLEAR
7389	230V	500 W	GY9.5	-	A1/244	CLEAR
7389	240V	500 W	GY9.5	-	A1/244	CLEAR
6985P	115V	575 W	G9.5	FLK	-	CLEAR
6638P	100V	650 W	GY9.5	-	-	CLEAR
6638P	120V	650 W	GY9.5	FRK	-	CLEAR
6638P	230V	650 W	GY9.5	FRL	CP/89	CLEAR
6638P	240V	650 W	GY9.5	FRM	CP/89	CLEAR
6999P	230V	650 W	GX9.5	-	CP/65	REFLECTOR
6993P	230V	650 W	GX9.5	FVC	CP/67 (CP/23)	CLEAR
6993Z	230V	650 W	G22	FKH	CP/68 (CP/39)	CLEAR
6827Z	120V	750 W	G22	EGR	-	CLEAR
6827C	120V	750 W	P28s	BTP	-	CLEAR
7001C	120V	750 W	P28s	BTN	-	CLEAR
7764	230V	800 W	GY9.5	-	A1/245	CLEAR
7002Y	100V	1000 W	G22	-	-	CLEAR
7002Y	115V	1000 W	G22	-	-	CLEAR
7002Y	230V	1000 W	G22	-	-	CLEAR
7002Y	240V	1000 W	G22	-	-	CLEAR
6983P	120V	1000 W	G9.5	FEL	CP/77	CLEAR
6983P	230V	1000 W	G9.5	FEP	CP/77	CLEAR
6983P	240V	1000 W	G9.5	FEP	CP/77	CLEAR
6984P	230V	1000 W	GX9.5	-	CP/63	REFLECTOR
6995Z	120V	1000 W	G22	EGT	-	CLEAR
6995Z	230V	1000 W	G22	FKJ	CP/71 (CP/40)	CLEAR
6995Z	240V	1000 W	G22	FKS	CP/71 (CP/40)	CLEAR
6995C	120V	1000 W	P28s	BTR	-	CLEAR
6995Y	120V	1000 W	G38	CYV	-	CLEAR
6995P	230V	1000 W	GX9.5	FVA	CP/70 (CP/24)	CLEAR
6995P	240V	1000 W	GX9.5	FVA	CP/70 (CP/24)	CLEAR
71-2526	120V	1000 W	GX9.5	-	-	CLEAR
71-2526	230V	1000 W	GX9.5	-	-	CLEAR
71-2529	120V	1200 W	GX9.5	-	-	CLEAR
6895P	230V	1200 W	GX9.5	-	CP/90	CLEAR
6975Z	230V	2000 W	G22	-	CP/92	CLEAR
6975Z	240V	2000 W	G22	-	CP/92	CLEAR
6994Y	230V	2000 W	G22	-	CP/75 (CP/55)	CLEAR
6994P	230V	2000 W	GY16	FTM	CP/72 (CP/43)	CLEAR
6994P	240V	2000 W	GY16	FTM	CP/72 (CP/43)	CLEAR
6994Z	120V	2000 W	G38	CYX	-	CLEAR
6994Z	230V	2000 W	G38	FKK/FKP	CP/73 (CP/41)	CLEAR
6994Z	240V	2000 W	G38	FKK/FKP	CP/73 (CP/41)	CLEAR
6894Y	230V	2500 W	G22	-	CP/91	CLEAR
6894Y	240V	2500 W	G22	-	CP/91	CLEAR
6963Z	230V	5000 W	G38	-	CP/85 (CP/29)	CLEAR
6963Z	240V	5000 W	G38	-	CP/85 (CP/29)	CLEAR

Studio Lighting

Studio/Film SE

Type	Filament shape *	Lumen output	Burning position	Lamp life 50% h	Maximum permissible pinch temp. degr:C	Ordering number
7003	M	3000 lm	UNIV.	150	400	9245 537 44200
7010	M	7000 lm	UNIV.	150	400	9245 306 36300
7011	U	5500 lm	UNIV.	50	400	9245 693 36300
6872P	M	7050 lm	UNIV.	150	400	9239 495 42900
6872P	M	7050 lm	UNIV.	150	400	9239 495 45700
6873P	M	13500 lm	UNIV.	150	400	9239 496 42900
6873P	M	13500 lm	UNIV.	150	400	9239 496 45500
7389	BP	14000 lm	S90	75	400	9238 716 43200
7389	BP	14000 lm	S90	75	400	9238 716 45700
6985P	CC	15700 lm	UNIV.	300	500	9245 245 34400
6638P	BP	17800 lm	UNIV.	300	500	9245 013 30900
6638P	BP	16900 lm	UNIV.	200	500	9245 013 36300
6638P	BP	15600 lm	UNIV.	150	500	9245 013 42900
6638P	BP	15600 lm	UNIV.	150	500	9245 013 45500
6999P	BP	-	UNIV.	100	500	9238 905 42900
6993P	BP	16500 lm	UNIV.	100	500	9238 903 42900
6993Z	BP	16500 lm	UNIV.	100	500	9238 904 42900
6827Z	BP	18750 lm	UNIV.	200	500	9238 996 36300
6827C	BP	20000 lm	UNIV.	200	500	9245 099 36300
7001C	BP	17500 lm	UNIV.	500	500	9245 097 36300
7764	BP	21500 lm	UNIV.	75	500	9238 765 43200
7002Y	BP	29000 lm	UNIV.	250	500	9245 536 30900
7002Y	BP	29000 lm	UNIV.	250	500	9245 536 34400
7002Y	BP	29000 lm	UNIV.	250	500	9245 536 44200
7002Y	BP	29000 lm	UNIV.	250	500	9245 536 45500
6983P	CC	27000 lm	UNIV.	300	500	9244 006 36300
6983P	CC	26000 lm	UNIV.	250	500	9244 000 42900
6983P	CC	26000 lm	UNIV.	250	500	9244 000 45500
6984P	BP	-	UNIV.	150	500	9238 913 42900
6995Z	BP	27000 lm	UNIV.	240	500	9238 801 36300
6995Z	BP	25000 lm	UNIV.	240	500	9238 847 42900
6995Z	BP	25000 lm	UNIV.	240	500	9238 847 45500
6995C	BP	27000 lm	UNIV.	200	500	9245 117 36300
6995Y	BP	27000 lm	S90	175	400	9238 518 36300
6995P	BP	25000 lm	UNIV.	200	500	9238 846 42900
6995P	BP	25000 lm	UNIV.	200	500	9238 846 45500
71-2526	BP	27000 lm	Any	180	500	9245 051 36300
71-2526	BP	25000 lm	Any	200	500	9245 051 44200
71-2529	BP	34000 lm	Any	100	500	9245 215 36300
6895P	BP	30000 lm	UNIV.	200	500	9239 314 42900
6975Z	BP	50000 lm	UNIV.	400	500	9245 154 44200
6975Z	BP	50000 lm	UNIV.	400	500	9245 154 45500

Studio/Film SE

Type	Filament shape *	Lumen output	Burning position	Lamp life 50% h	Maximum permissible pinch temp. degrC	Ordering number
6994Y	BP	50000 lm	UNIV.	400	500	9238 947 42900
6994P	BP	50000 lm	UNIV.	320	500	9238 910 42900
6994P	BP	50000 lm	UNIV.	380	500	9238 910 45500
6994Z	BP	52000 lm	UNIV.	400	500	9245 026 36300
6994Z	BP	50000 lm	UNIV.	400	500	9238 911 42900
6994Z	BP	50000 lm	UNIV.	400	500	9238 911 45500
6894Y	BP	67500 lm	UNIV.	350	500	9245 038 42900
6894Y	BP	67500 lm	UNIV.	350	500	9245 038 45500
6963Z	BP	132500 lm	UNIV.	400	500	9238 659 42900
6963Z	BP	132500	UNIV.	400	500	9238 659 45500

Note: Colour temperature is given as indicative value: 3200 K for all lamps except 7003 lamp (3100 K).

* BP = Biplane / CC = Coiled coil / M = M-shaped / U = U-shaped

Dealer stamp
