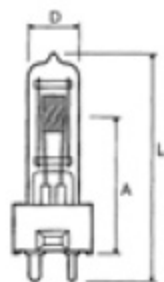


CV36

GY9,5 - POUR ECLAIRAGES SCENIQUE ET THEATRE - 3 000 °K

For stage lighting



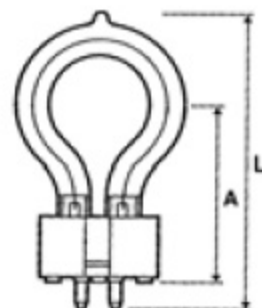
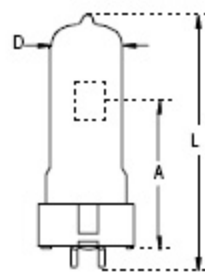
GY9,5 : Y = 1 pin \varnothing 2 mm -
1 pin \varnothing 3mm
MP = MONOPLAN
BP = BI-PLAN

CODE STOCK PART NUMBER	RÉFÉRENCE	CODE ANSI	VOLTS	WATTS	FLUX LUMENS	DIMENSIONS D x L (MM)	LCL A (MM)	DM. FILAM. L x H (MM)	DURÉE AC LIFE	FORM. FILAMENT
131414	H 164927	FRE T26	120	650	15 000	22 x 90	46	13,5 x 13,5	400	BP
131410	H 164662	M38	230	300	5 000	15 x 80	46,5	9 x 11	2 000	MP
131412	H 164672	M40	230	500	8 500	30 x 85	46,5	12 x 11	2 000	MP
130611	H 164725	GCV T18/T25	230	500	11 000	22 x 90	46,5	11 x 11	300	BP
130613	H 164727	GCT T26/T27	230	650	14 500	22 x 90	46,5	11 x 13	400	BP

CV37

GX9,5 - POUR ECLAIRAGES SCENIQUE ET THEATRE - 3 000 °K

For stage lighting

**H 61185**

GX9,5 : x = 2 pins même \varnothing - entraxe 9,5 mm
MP = MONOPLAN BP = BI-PLAN

CODE STOCK PART NUMBER	RÉFÉRENCE	CODE ANSI	VOLTS	WATTS	FLUX LUMENS	DIMENSIONS D x L (MM)	LCL A (MM)	DM. FILAM. L x H (MM)	DURÉE AC LIFE	FORM. FILAMENT
131415	H 164944	T11	120	1 000	23 500	31 x 110	55	16 x 14	750	MP
130622	H 164719	T12/T21	230	650	13 000	22 x 110	55	11 x 12	750	MP
131413	H 66789		230	750	13 000	28 x 125	70	14 x 11	2 000	BP
130624	H 164744	FWP T11/T19	230	1 000	21 000	31 x 110	55	15 x 13	750	BP
130623	H 164752	FWS T29	230	1 200	27 600	28 x 120	67	16 x 14	400	BP

LAMPES TYPE "RONDLUX" 3 050 °K

130620	H 61185	HX185	230	800	19 000	L = 100	53	-	300	
--------	----------------	-------	-----	-----	--------	---------	----	---	-----	--