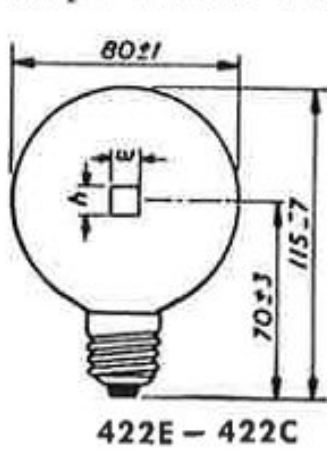


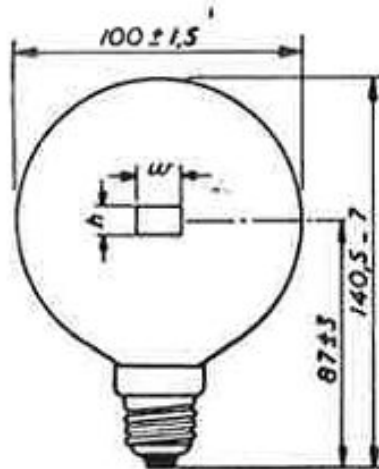
# Episcope Lamps

These lamps can be supplied with and without mirror. When ordering mirrored lamps add the code numbers 01 behind the catalogue number. The values for the luminous flux apply to lamps without mirror.

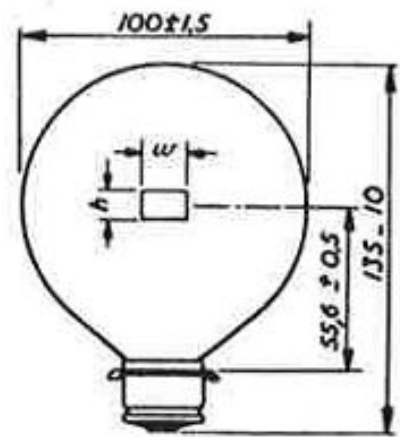
BURNING POSITION



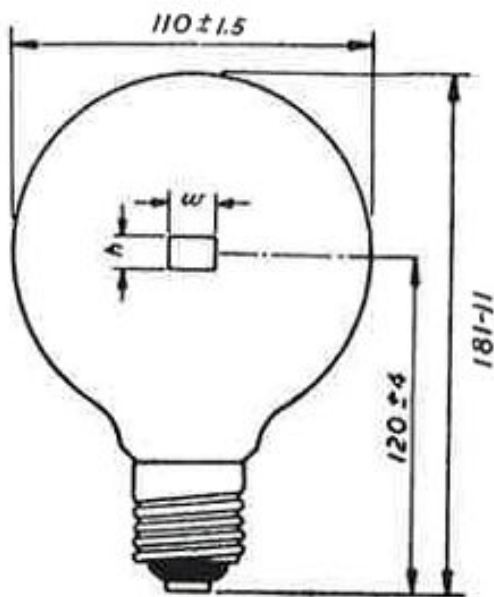
422E - 422C



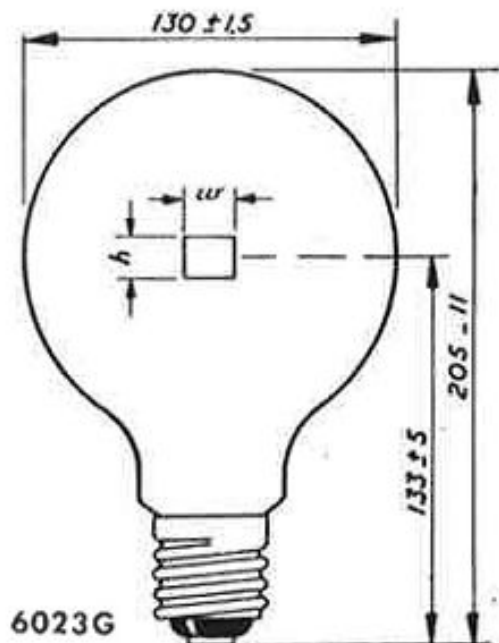
437E



437C



457G - 457C



6023G

Cat. No.	Voltage V	Wattage W	Cap	Filament w x h	Lumens	Average 1) life hrs.
422 E	100-160	250	E 27	12 x 8	5000	100
	200-250			16 x 10	4500	
422 C	100-160	250	P 28s	12 x 8	5000	100
	200-250			16 x 10	4500	
437E 2)	100-160	500	E 27	14 x 11	11500	100
	200-250			17 x 12	10500	
490C 4)	100-160	1000	P 40s	17 x 14	26000	100
	200-250			22 x 14	23000	
437 C	100-160	500	P 28s	14 x 11	11500	100
	200-250			17 x 12	10500	
457 G	100-160	1000	E 40	17 x 14	26000	100
	200-250			22 x 14	23000	
457 C	100-160	1000	P 40s	17 x 14	26000	100
	200-250			22 x 14	23000	
6023G 3)	100-160	1000	E 40	17 x 14	26000	100
	200-250			22 x 14	23000	

1) Average life under laboratory conditions.

2) On special request: For Bausch and Lomb apparatus with E 27/. . . with a light centre length of  $94 \pm 3$  mm. and total length of 148-1 mm. Cat. No. 437 X.

3) Can also be supplied with P40 cap; Cat. No. 6023C.

4) Equivalent to 457C but with LCL  $87 \pm 0.5$  OVE 190-10mm. . . Page B 11