



Features

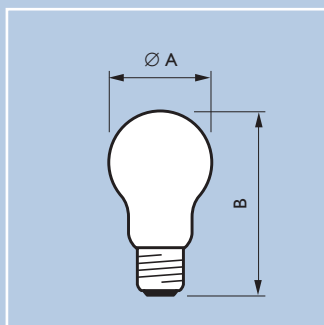
Photocrescenta lamps have an internal white coating, which emits diffused, very uniform light at high luminous output. Max. permissible base temperature is 250 °C. The burning position of Photocrescenta lamps is universal.

Application

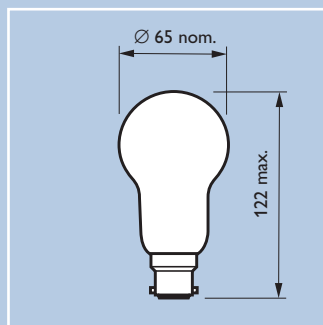
- Black-and-white photographic enlargers.



Type	Lamp wattage	Lamp voltage	Cap/base	Finish	ANSI code	LIF code	Lumen output	Colour temperature	Lamp life 50%	Ordering number
	W	V					lm	K	h	
PF603E/51	75	230	E27	INTERNAL WHITE	-	P3/3	1100	2800	100	9205 311 44200
PF603E/51	75	240	E27	INTERNAL WHITE	-	P3/3	1100	2800	100	9205 311 45500
PF605E/51	150	230	E27	INTERNAL WHITE	-	P3/4	2500	2800	100	9205 321 44200
PF605E/51	150	240	E27	INTERNAL WHITE	-	P3/4	2500	2800	100	9205 321 45500
PF607E/51	250	230	E27	INTERNAL WHITE	-	P3/6	6500	3000	3	9205 326 44200
PF607E/51	250	240	E27	INTERNAL WHITE	-	P3/6	6500	3000	3	9205 326 45500

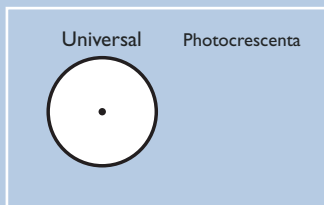


Dimensions in mm



PF605B B22d

Type	A nom.	B max.
Cap/base E27		
PF603E	60.0	107.5
PF605E/PF607E	65.0	123.0



Burning position