



PF207E E27



PF208E E27



PF217E E27

Features

Photolita lamps have an internal white coating, which emits diffused uniform light. The colour temperature matches the sensitivity of monochrome and colour films. The PF217E has an internal mirror and can be used without a separate reflector.

The burning position of Photolita lamps is universal.

Applications

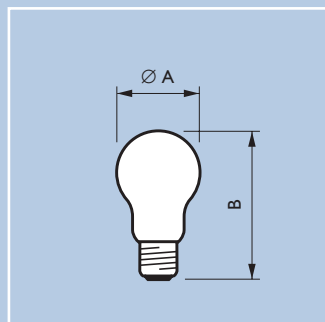
- General photographic and cine lighting.
- On-stage table lamps and other domestic-type luminaires.



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	
PF207E/21	250	220	E27	INS FROSTED ²⁾	-	P1/1	7500	3400	3	9205 253 42900
PF207E/21	250	230	E27	INS FROSTED ²⁾	-	P1/1	7500	3400	3	9205 253 44200
PF207E/21	250	250	E27	INS FROSTED ²⁾	-	P1/1	7500	3400	3	9205 253 46200
PF217E/44	250	220	E27	REFL SAT FROST ¹⁾	-	P1/6	NA	3400	3	9232 155 42900
PF207B/21	275	240-250	B22d	INS FROSTED ²⁾	-	P1/1	7500	3400	4	9205 275 45700
PF207E/21	275	240-250	E27	INS FROSTED ²⁾	-	P1/1	7500	3400	4	9205 277 45700
PF208B/21	500	240	B22d	INS FROSTED ²⁾	-	P1/2	14800	3400	6	9205 262 45500
PF208E/21	500	220	E27	INS FROSTED ²⁾	-	P1/2	14800	3400	6	9205 265 42900
PF208E/21	500	240	E27	INS FROSTED ²⁾	-	P1/2	14800	3400	6	9205 265 45500

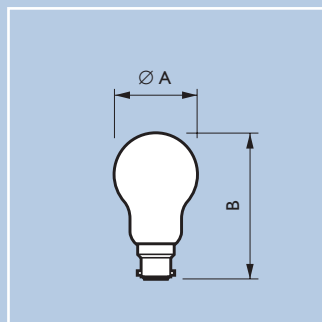
¹⁾ Reflector, satinated and frosted

²⁾ Inside frosted

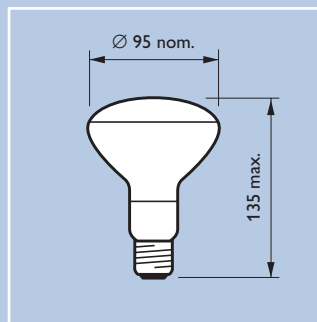


Dimensions in mm

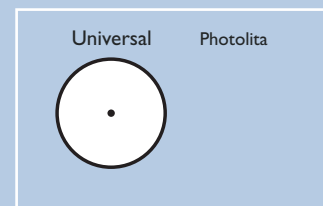
Type	A nom.	B max.
Cap/base E27		
PF207E	60.0	107.5
PF208E	80.0	169.5



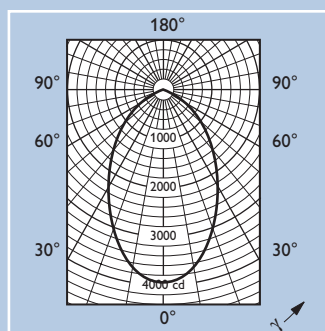
Type	A nom.	B max.
Cap/base B22d		
PF207B	60.0	106.0
PF208B	80.0	162.5



PF217E E27



Burning position



Luminous intensity in centre of beam cd	Angle at half luminous intensity in centre of beam
3300	2 x 35°