



PF712E E27

Dimensions in mm

Darkroom safelight lamps have cadmium-free coloured lacquer internal coatings, which emit light in specific wavebands to which black-and-white photographic materials are insensitive. The PF710E is yellow-green. The maximum exposure time is 6 minutes at 1 metre. With 21 DIN (100 ASA) and higher speeds, a shorter maximum exposure time or indirect light is necessary. The PF712E is red. The maximum exposure time is 0,5-6 minutes at 1 metre. For film, these times depend on the combination of material and developer used.

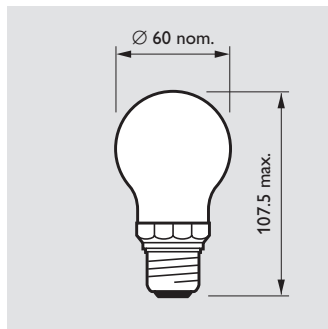
In the interests of safety, different values may be needed depending on external effects and the materials used. The caps are specially constructed to prevent light spillage between base and bulb. The burning position of Darkroom safelight lamps is universal.

### Applications

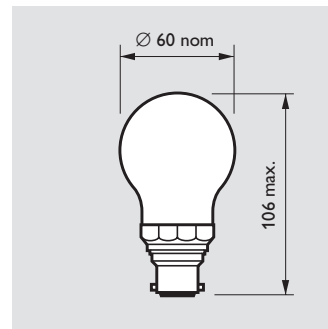
- PF710E: Bromide, chlorobromide and selective contrast papers
- PF712E: orthochromatic film and selective contrast papers



PF710E E27



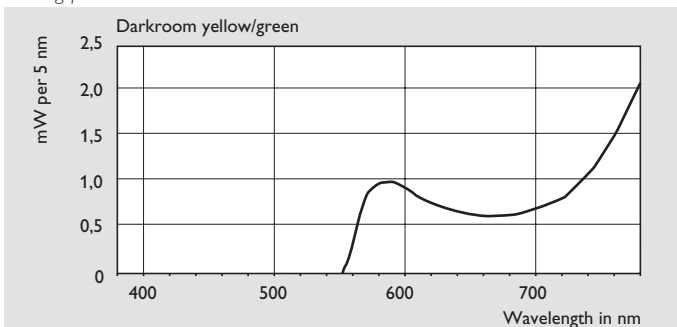
PF710E PF712E E27



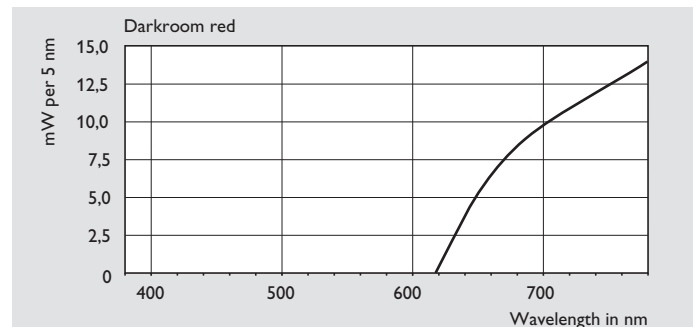
PF710B PF712B B22d



Burning position



Spectral power distributions



Type	W	V	Cap/ base	Finish	ANSI code	LIF code	Lumen output	Lamp life 50% h	Ordering number
<b>15W</b>									
PF710B	15W	230V	B22D	YELLOW/GREEN	-	-	8	1000	9205 350 44200
PF710B	15W	240V	B22D	YELLOW/GREEN	-	-	8	1000	9205 350 45500
PF710E	15W	230V	E27	YELLOW/GREEN	-	-	8	1000	9205 355 44200
PF712B	15W	230V	B22D	RED	-	-	7	1000	9205 352 44200
PF712B	15W	240V	B22D	RED	-	-	7	1000	9205 352 45500
PF712E	15W	230V	E27	RED	-	-	7	1000	9205 357 44200