

# Special halogen lamps

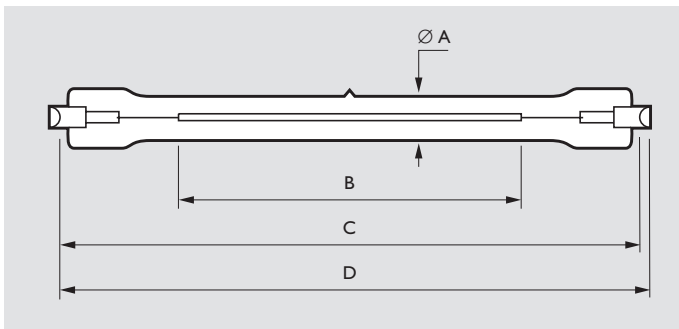
# Video/Photo/ENG double-ended



Double-ended lamps for video and film recording, photography and ENG (electronic news gathering). Their high and constant light output combined with the high colour temperature form the basis for making accurately exposed and attractive pictures. They are used in portable film and video lights, in reproduction cameras and in modelling lights for flash equipment.

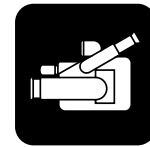
### Applications

- Portable film and video lights
- Reproduction cameras
- Modelling lights for flash equipment
- ENG



Dimensions in mm

Type	A max.	B	C	D max.
Cap/base R7s				
PF801R	9.0	72.0	121.7±1.6	125.1
PF815R	17.0	24.5	88.4±1.6	91.8
PF821R	11.0	75.0	129.8±1.6	133.2



Type	V	W	Cap/base ANSI code	LIF code	Filament shape *	Lumen output	Correlated colour temperature	Burning position	Lamp life 50%	Maximum permissible base/pinch temp. degr.C	Maximum permissible bulb temp. degr.C	Ordering number	
						lm	K		h				
PF 821 R	120V	500W	R7S	GDA	-	CC	12500	3200	P4	50	400	900	9238 817 36300
PF 821 R	230V	500W	R7S	-	-	CC	11000	3200	P4	75	400	900	9238 817 43200
PF 821 R	240V	500W	R7S	-	-	CC	11000	3200	P4	75	400	900	9238 817 45700
PF 801 R	120V	1000W	R7S	-	P1/12	CC	34000	3400	UNIVERSAL	15	450	900	9238 627 34500
PF 801 R	230V	1000W	R7S	FDG	P1/12	CC	34000	3400	UNIVERSAL	15	450	900	9238 627 43200
PF 815 R	230V	1000W	R7S	ELW	-	CC	33500	3400	UNIVERSAL	15	450	900	9238 762 43200

\*CC=Coiled coil

