
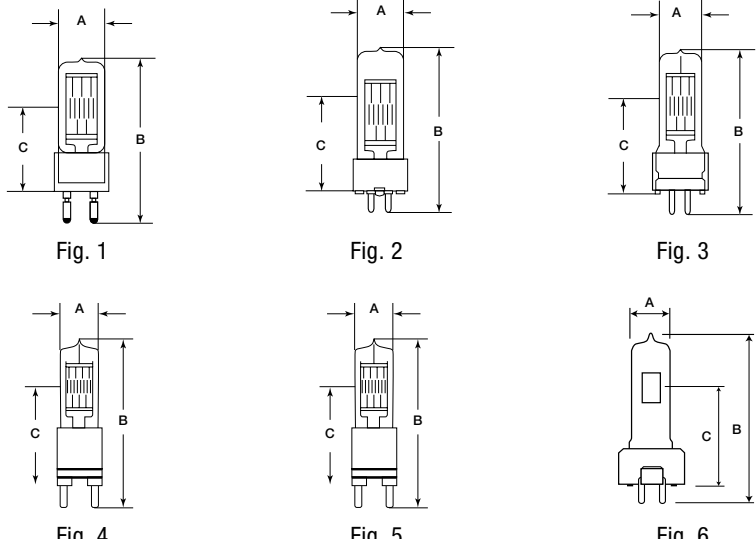


STUDIO/FILM Single Ended

Mains voltage single ended halogen lamps for studio and film lighting applications. Many types feature bi-plane filaments, offering higher performance and replacing the older mono-plane types in parentheses.

 <p>CP40-FKJ 240V 1000W</p> <p>CP70-FVB 240V 1000W</p> <p>CP82-FRJ 240V 500W</p>	 <p>Fig. 1 Fig. 2 Fig. 3</p> <p>Fig. 4 Fig. 5 Fig. 6</p>
<p>FEATURES</p> <ul style="list-style-type: none"> • High light output from a compact filament source • Compact square filament design • Colour temperature: 3200K • Vibration proof 	<p>APPLICATIONS</p> <ul style="list-style-type: none"> • Studio lighting • Disco lighting • Film lighting

Item description	ANSI	LIF	Voltage	Watt	Base	Dimensions			Rated Av. Life h
			V	W		Diameter A (mm)	MOL B (mm)	LCL C (mm)	
CP/71 FKJ 240V 1000W	(FKJ)	CP/71(CP/40)	240	1000	G22	35	140	63.5	200
CP/73 FKP 240V 2000W	(FKP/FKK)	CP/73 (CP/41)	240	2000	G38	35	210	127.0	400
CP/72 FTL 240V 2000W	(FTL)	CP/72 (CP/43)	240	2000	GY16	35	145	70.0	400
CP/70 FVB 240V 1000W	(FVB)	CP/70 (CP/24)	240	1000	GX9.5	26	110	55.0	200
CP/77 FEP 240V 1000W	FEP	CP77	240	1000	G9.5	20	101	60.5	250
CP/81 FSK 240V 300W	FSK	CP81	240	300	GY9.5	18	90	46.3	150
CP/82 FRJ 240V 500W	FRJ	CP82	240	500	GY9.5	18	90	46.3	150
CP/89 FRM 240V 650W	FRM	CP89	240	650	GY9.5	23	90	46.3	150

Item description	Filament Type	Filament dimensions		Lumen Output Lm	Colour Temp. K	Burning Position	Max. Perm. pinch temp. C°	Figure Nr.	Packing Quantity	Ordering Code
		W mm	H mm							
CP/71 FKJ 240V 1000W	BP	13	15	26000	3200	S90	400	1	20	9061116
CP/73 FKP 240V 2000W	BP	20	19	52000	3200	S90	400	4	1	9061118
CP/72 FTL 240V 2000W	BP	20	19	52000	3200	S90	400	3	20	9061119
CP/70 FVB 240V 1000W	BP	13	15	26000	3200	S90	400	2	20	9061121
CP/77 FEP 240V 1000W	CC	6	23	26000	-	ANY	400	5	10	9061385
CP/81 FSK 240V 300W	M	8	13	7050	3200	ANY	400	6	10	9061122
CP/82 FRJ 240V 500W	M	8	18	13500	3200	ANY	400	6	10	9061124
CP/89 FRM 240V 650W	BP	10	10	16250	3200	S90	400	6	25	9061126

BP=Biplane • CC=Coiled Coil • M=M-shaped