

BASE : GY9.5

ANSI Code	KONDO Type		Rated		Dimensions			Filament			Approx. Lumens lm	Approx. Color Temp. K	Average Life h	B.P.	Fig. No.	Application
			Volts	Watts	A Max. mm	B Max. mm	C mm	Type	Wmm	Hmm						
DDJ	DDJ	10V 80W	10	80	11.5	50.8	27	C Bar 6	4.3	3.0	1700	3150	1000	BD/HOR	1	Microfilm, Studio
FDT	FDT	12V 100W	12	100	11.5	57.2	27	C Bar 6	4.2	2.3	2900	3300	50	BD/HOR	1	Fiber Optics, Microfilm
DDP	DDP	22V 132W	22	132	14	57.2	33.4	C Bar 6	5.8	2.7	3600	3250	125	BD/HOR	1	Microfilm
EKL	EKL	21V 150W	21	150	14	48	27	CC-6	5.0	2.4	4650	3350	40	BD/HOR	1	Microfilm
DZE	DZE	24V 150W	24	150	14	57.2	33.4	C Bar 6	6.5	3.0	4600	3350	100	BD/HOR	1	Microfilm
FDS	FDS	24V 150W	24	150	14	57.2	33.4	C Bar 6	5.8	2.9	5000	3400	50	BD/HOR	1	Microfilm
FGW	FGW	24V 150W	24	150	14	57.2	33.4	C Bar 6	7.3	3.7	4300	3250	100	BD/HOR	1	Microfilm
DZM	DZM	24V 250W	24	250	14	60	33.4	C Bar 6	7.0	3.5	8000	3400	50	BD	1	Proj.
DYG	DYG	30V 250W	30	250	19.9	60.3	36.5	CC-6	6.6	3.7	8000	3400	15	BD/HOR	2	Movie Light
	JCD	100V 300W CC	100	300	22	63	36.5	CC-6	13.5	3.2	7500	3200	150	BD/HOR	2	Slide
EKB	EKB	120V 420W	120	420	22	63	36.5	CC-6	14	4.0	11000	3200	75	HORIZ	2	Studio
	JCD	100V 500W CC	100	500	22	62	36.5	CC-6	14.1	4.8	13000	3200	150	BD/HOR	2	OHP
DYS/DYV/BHC	JCD	120V 600W C	120	600	22	63	36.5	CC-6	15	5.2	17000	3200	75	HORIZ	2	OHP
	JCD	$\frac{100}{120}$ V 650W C	$\frac{100}{120}$	650	22	62	36.5	CC-6	$\frac{14.2}{13.1}$	$\frac{5.3}{5.3}$	17750	3200	70	BD/HOR	2	OHP
EKD	EKD	120V 650W	120	650	19.9	66.0	36.5	CC-6	13.5	5.3	20000	3400	25	BD/HOR	2	Studio, Proj.
DYR	JCD	$\frac{220/230}{240/250}$ V 650W C	225, 245	650	23	63	36.5	2CC-8	12	12	16200	3200	50	BD/HOR	3	OHP, Studio
	JCP	100V 500W	100	500	19.5	76.2	36.5	C-13D	8.0	7.8	13500	3250	75	BD/HOR	4	Slide
	JCP	$\frac{220/230}{240/250}$ V 500W	225, 245	500	23	75	36.5	C-13	12.5	9.8	13000	3250	75	BD/HOR	4	OHP
	JCP	100V 650W	100	650	19.5	76.2	36.5	C-13D	8.6	8.7	18750	3300	75	BD/HOR	4	Slide
	JCP	$\frac{220/230}{240/250}$ V 650W	225, 245	650	23	75	36.5	C-13	12.5	12.5	17750	3250	75	BD/HOR	4	OHP
	JCP	100V 750W	100	750	23	95.3	44.45	C-13D	9.4	10.6	21000	3250	100	BD/HOR	4	Slide
BTA	JCP	$\frac{100}{120}$ V 1000W	$\frac{100}{120}$	1000	23	95.3	44.45	C-13D	$\frac{10.2}{10.5}$	$\frac{12.3}{12.6}$	28500	3250	100	BD/HOR	4	Slide
EPD	EPD	240V 485W	240	485	19.5	76.2	36.5	C-13D Prox. Ref.	8.8	8.4	—	3200	50	BD/HOR	5	Proj.
EHA	EHA	$\frac{100}{120}$ V 500W	100, 120	500	19.5	76.2	36.5	C-13D Prox. Ref.	8.0	8.0	—	3200	75	BD/HOR	5	OHP
	JCP	$\frac{220/230}{240/250}$ V 500W R	225, 245	500	23	75	36.5	C-13 Prox. Ref.	12.5	10	—	3250	75	BD/HOR	5	OHP
EMG	EMG	220V 500W	220	500	19.5	76.2	36.5	C-13D Prox. Ref.	8.8	8.3	—	3100	75	BD/HOR	5	Proj.
	JCP	$\frac{220/230}{240/250}$ V 650W R	225, 245	650	23	75	36.5	C-13 Prox. Ref.	12.5	12.5	—	3250	75	BD/HOR	5	OHP
BVA	BVA	120V 900W	120	900	23	95.3	44.45	C-13D Prox. Ref.	10.5	12.2	—	3300	75	BD/HOR	5	Proj.
DZT	DZT	100V 625W	100	625	19.5	88.9	44.45	C-13D Prox. Ref.	8	9	—	3350	75	BD/HOR	6	OHP
BVE	BVE	120V 625W	120	625	19.5	88.9	44.45	C-13D Prox. Ref.	8	10	—	3350	75	BD/HOR	6	OHP
DZV	DZV	$\frac{220}{240}$ V 625W	$\frac{220}{240}$	625	23	88.9	44.45	C-13D Prox. Ref.	$\frac{10}{9}$	$\frac{10.1}{10.3}$	—	3250	50	BD/HOR	6	OHP



Fig. 1

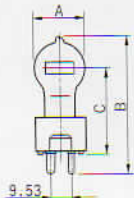


Fig. 2

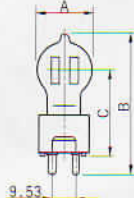


Fig. 3

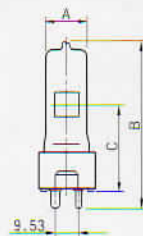


Fig. 4

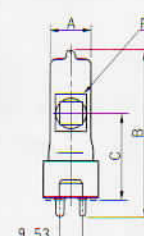


Fig. 5

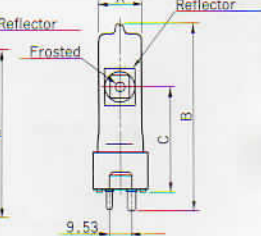


Fig. 6