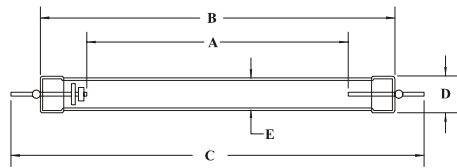




Specifications of Xenon Flash Tube

3.) For Conventional Camera Application



Xenon Flash Tube

Model	Min. Anode Volt. (V)	Nom. Anode Volt. (V)	Max. Anode Volt. (V)	Flash Capacitor (μF)	Flash Energy (Ws)	Min. Trig. Volt. (kV) vp	Flash Rate (Sec.)	Light Reduction after life (%)	Life/No. of flashes (Flash)	Dimensions A (mm)	Dimensions B (Tube length) (mm)	Dimensions E (Tube diameter) (mm)
FFT-O-I025001950	210	330	350	160	8.71	4	15	<10	1000	12.5	19.5	2.5
FFT-O-I02500200A	220	330	350	160	8.71	4	15	<10	1500	14	20	2.5
FFT-O-I025002100	210	330	350	160	8.71	4	15	<15	1000	12.5	20.5	2.5
FFT-O-I025002200	220	330	350	160	8.71	4	15	<10	1000	15	22	2.5
FFT-O-I025002300	220	330	350	160	8.71	4	15	<10	1000	16	23	2.5
FFT-O-I025002400	230	300	320	80	3.6	4	15	<10	1000	18	24	2.5
FFT-O-I025002500	220	330	350	160	8.71	4	15	<10	1000	17	25	2.5
FFT-O-I025003500	220	330	350	260	14.16	4	15	<10	3000	27	35	2.5
FFT-O-I028502200	220	330	350	180	9.8	4	15	<10	3000	14	22	2.85
FFT-O-I031501800	200	330	350	120	6.53	4	15	<10	3000	11	18	3.15
FFT-O-I031502000	220	330	350	120	6.53	4	15	<10	3000	13	20	3.15
FFT-O-I031502100	220	330	350	160	8.71	4	15	<10	3000	14	21	3.15
FFT-O-I03150210B	220	330	350	160	8.71	4	15	<10	3000	13	21	3.15
FFT-O-I031502200	220	330	350	200	10.89	4	15	<10	3000	14	22	3.15
FFT-O-I031502300	240	330	350	180	9.8	4	30	<10	3000	14	23	3.15
FFT-O-I031502400	200	330	350	180	9.8	4	15	<10	3000	16	24	3.15
FFT-O-I03150240A	220	300	320	230	10.35	4	20	<10	2000	15	24	3.15
FFT-O-I031502500	205	330	350	180	9.8	4	15	<10	3000	16	25	3.15
FFT-O-I031502800	220	330	350	160	8.71	4	15	<10	3000	15.5	28	3.15
FFT-O-I031503200	210	330	350	160	8.71	4	15	<15	3000	20	32	3.15
FFT-O-I031503500	220	330	350	180	9.8	4	15	<10	3000	16.5	35	3.15
FFT-O-I031303600	270	330	360	400	21.78	3.5	15	<10	3000	27	36	3.13
FFT-O-I031503700	220	330	350	180	9.8	4	15	<10	3000	20.5	36.5	3.15
FFT-O-I031303900	270	360	380	600	38.88	3.5	15	<10	3000	30	39	3.13
FFT-O-I031504000	220	330	350	500	27.23	4	15	<10	3000	26	40	3.15
FFT-O-I031504100	220	330	350	160	8.71	4	15	<10	3000	28.5	41	3.15
FFT-O-I031504200	220	330	350	600	32.67	4	10	<10	1000	30	42	3.15
FFT-O-I031504500	270	330	350	1000	54.45	4	15	<10	3000	37	45	3.15
FFT-O-I032003300	220	330	350	360	19.6	4	15	<10	3000	20.5	33	3.2

FFT-O-I032004000	220	330	350	400	21.78	4	15	<10	3000	25.5	40	3.2
FFT-O-I032004500	240	330	350	400	21.78	4	15	<10	3000	31	45	3.2
FFT-O-I032004200	220	330	350	400	21.78	4	15	<10	3000	28	42	3.2
FFT-O-I032004800	220	330	350	400	21.78	4	20	<10	3000	34	48	3.2
FFT-O-I034304000	250	330	350	600	32.67	4	15	<10	3000	28	40	3.43
FFT-O-I034304400	280	370	380	900	61.6	3.5	20	<10	3000	34	44	3.4
FFT-O-I034304600	270	350	360	1000	61.25	3.5	20	<10	3000	36	46	3.4
FFT-O-I034304700	240	330	350	800	43.56	4	15	<10	1500	33	47	3.43
FFT-O-I036003250	270	330	350	1200	65.34	4.5	15	<10	3000	20.5	32.5	3.6
FFT-O-I036003550	200	330	350	400	21.78	4	10	<10	3000	21.5	35.5	3.6
FFT-O-I036003700	210	330	350	500	27.23	4	15	<10	3000	23	37	3.6
FFT-O-I036004100	240	330	350	1200	65.34	4	15	<10	3000	31	41	3.6
FFT-O-I036004200	230	330	350	1000	54.45	4	15	<10	3000	30	42	3.6
FFT-O-I036004350	240	330	350	750	40.84	4	10	<10	3000	33.5	43.5	3.6
FFT-O-I03600450B	270	330	350	1200	65.34	4.5	15	<10	3000	37	45	3.6
FFT-O-I036004600	240	330	350	1000	54.45	4	20	<10	3000	30	46	3.6
FFT-O-I036004900	230	330	350	400	21.78	4	15	<10	3000	37	49	3.6
FFT-O-I036005000	250	330	350	950	51.73	4	15	<10	3000	36	50	3.6
FFT-O-I040004600	250	330	350	1200	65.34	4	40	<10	3000	32	46	4.0
FFT-O-I040006400	300	350	380	1500	91.87	3	120	<10	10000	53	64	4.0
FFT-O-I041005700	240	330	350	1500	81.68	4	15	<10	3000	33	57	4.1
FFT-O-I050006800	250	360	380	1700	110.16	4	15	<15	3000	44	68	5.0
FFT-O-I050008400	250	360	380	3300	213.84	4	15	<15	3000	60	84	5.0
FFT-O-I060006300	250	360	380	3300	213.84	4	15	<15	3000	39	63	6.0
FFT-O-I060007000	240	300	360	1500	67.5	3.5	5	<10	10000	46	70	6.0
FFT-O-I074013000	200	250	270	1500	46.88	4	5	<10	250000	100	130	7.4