



## ハロゲン電球 Halogen Lamp

### ■定格・仕様 Rating, Specifications

型式名称 Model	寸法 Dimension			口金 Base	姿図 Fig	全光束(lm) Lumens	色温度(K) Color Temperature	定格寿命(h) Rated Life	適合器具 Suitable Luminaires	その他 Others
	管径(mm) Bulb Diameter	全長(mm) MOL	LCL(mm)							
JD 100V65W・NP/E	11	68	49	E11	A	1,125	2,800	1,500		
JD 100V85W・NP/E	11	67	49	E11	A	1,600	2,850	2,000	BCQ, CQ, LHQ, PEQ, UHQ	
JD 100V130W・NP/E	11	68	49	E11	A	2,400	2,850	2,000	BCQ, LHQ, UHQ	
JCV 100V200W GS	14	69	32	E11	A	3,910	2,900	2,000	BCQ, LHQ, QC05, UHQ	
J 100V200W AF	9.4	119.6	114.2	R7s	R	3,500	2,950	2,000	QCL5	
J 100V300W F	9	117	-	R7s	R	5,800	3,000	2,000	QCL, QCU	フロスト Frost
JCV 100V300W GS	15	80	42	E11	A	6,300	2,950	2,000	QC05	
JPD 100V500W BT/G	23.5	65	37	GX9.5	B	11,500	3,050	500	EPQ, FPQ, FQ	
JPD 100V500W CT/G	23.5	65	37	GX9.5	B	13,500	3,200	200	EPQ, FPQ, FQ	
JP 100V500W B/E	19.3	115	76	E26	-	9,000	3,050	500	CEC, DF, DF2, T1	
JP 100V500W /G-D	22	110	55	GX9.5	M	10,500	3,125	400	CSQ, FQF, FQH, LN2	
JP 100V500W B/G-2	35	90	55	GX9.5	F	11,000	3,050	500	CSQ, FQF, FQH, FQH2, LN2, MS	
JP 100V500W C/G-2	35	90	55	GX9.5	F	13,500	3,200	200	CSQ, FQF, FQH, FQH2, LN2, MS	
JP 100V500W /HT	35	93	54	GX9.5	P	11,500	3,125	500	MS	
JCV 100V500W AN	15	93	66	E11	A	9,000	2,950	2,000	DRE, QC05	
JP 100V500W B	9	117	-	R7s	R	11,000	3,050	500	BBF, NAE3	クリア Clear
JP 100V500W BF	9	117	-	R7s	R	10,750	3,050	500	BBF, BNQ, QCL, QCU	フロスト Frost
JP 100V500W CF	9	117	-	R7s	R	12,600	3,200	200	BBF, BNQ, QCL, QCU	フロスト Frost
JP 100V500W C	9	117	-	R7s	R	13,000	3,200	200	BBF, NAE, NAE2, NAE3	クリア Clear
JPD 100V500W C/G	15	121	90	GX9.5	C	13,500	3,200	200	SLF	
JPR 100V500W CF/G	19	104	60.3	G9.5	E	13,000	3,200	300	ECR2	フロスト Frost
JPR 100V500W XF/G	19	104	60.3	G9.5	E	10,750	3,050	1,000	ECR2	フロスト Frost
HPL100V500WC	19	104	60.3	G9.5HPL	-	12,000	3,200	500	SOURCE FOUR	
JPR 100V575W C/G	19	104	60.3	G9.5	E	16,520	3,200	300	ECR2	
JPR 100V575W X/G	19	104	60.3	G9.5	E	12,400	3,050	1,000	ECR2, UTL	
HPL 100V575W C	19	104	60.3	G9.5HPL	-	16,520	3,250	300	SOURCE FOUR	
EDR 100V650W C/TI	100	65	-	GZ6.35	-	-	3,200	70	ITO	ミラー付 Mirror
JPD 100V650W CT/G	23.5	65	36.5	GX9.5	-	16,250	3,200	200	ERQ	
JCD 100V650W C	22	62	36.5	GX9.5	-	15,000	3,200	100	UHP651	
JPR 100V650W X/G	19	104	60.3	G9.5	E	15,300	3,050	1,000	ECR2, UTL	
HPL 100V750W C	19	104	-	G9.5HPL	-	21,900	3,250	300	SOURCE FOUR	
JP 100V750W B/G-2	35	100	55	GX9.5	G	17,000	3,050	500	FQH, FQH2, MS	
JP 100V750W C/G-2	35	100	55	G9.5	G	20,250	3,200	200	FQH, FQH2, MS	
JP 100V750W BF	10	117	-	R7s	R	16,000	3,050	500	BBF, QCL, QCU, TBF	フロスト Frost
JP 100V750W CF	10	117	-	R7s	R	18,900	3,200	200	BBF, QCL, QCU, TBF	フロスト Frost
JP 100V750W /HT	35	93	54	GX9.5	P	18,750	3,125	400	MS	
JPR 100V750W C/G	19	104	60.3	G9.5	E	21,000	3,200	300	ECR2	
JPS 100V750W C/G	11	120	76	G9.5	E	21,000	3,250	300	ECR	
JPW 100V750W B/G	22	193	110	GX9.5	C	15,000	3,050	500	MYF	
JP 100V1000W /G-D	28	150	85	GX16	N	23,300	3,125	500	CSQ, FQ, FQH, HQE, LN, LN2, PBQ	
JP 100V1000W /G-2D	25	140	75	G22	D	23,000	3,125	500	RJ-600	
JP 100V1000W B/G	35	140	85	GX16	H	23,000	3,050	500	CSQ, FQ, FQH, HQE, LN, LN2, PBQ	
JP 100V1000W C/G	35	140	85	GX16	H	27,000	3,200	200	CSQ, FQ, FQH, HQE, LN, LN2, PBQ	
JP 100V1000W B/G-2	35	135	75	G22	I	23,000	3,050	500	FQH, FQH2, MS	
JP 100V1000W C/G-2	35	135	75	G22	I	27,000	3,200	200	FQH, FQH2, MS	
JP 100V1000W B/E	23	145	105	E39	-	20,000	3,050	500	CEC, CEF, CEO, MS*	
JP 100V1000W BF	11	117	-	R7s	R	22,000	3,050	500	QCL, QCU, TBF	フロスト Frost
JP 100V1000W CF	11	117	-	R7s	R	25,900	3,200	200	QCL, QCU, TBF	フロスト Frost
JP 100V1000W /HT-2	33.5	165	75	G22	Q	22,000	3,125	500	MS	
JPW 100V1000W B/G	22	193	110	GX9.5	C	20,000	3,050	500	MYF	
JCD 100V1000W C/G	28.5	89	64	G9.5	-	27,000	3,200	200	EPQ	
JCD 100V1000W C2	32	93	62	G9.5	-	26,000	3,200	100	UHP-1000/e	
JCD 100V1000W CL	32	97	62.5	G9.5	-	26,000	3,200	150	EQS-10	
JPD 100V1000W C/G	22	130	90	GX9.5	C	27,000	3,200	200	SLF	
JPD 100V1000W B/G	22	130	90	GX9.5	C	23,000	3,050	500	ECOIII, SLF	
JS 100V1000W C/M	12	140	75	G22	D	27,000	3,200	200	EPD2, EPD3	
JP 100V1500W /G-D	30	155	85	GX16	N	31,000	3,125	500	APLQ, CLO, ECLQ, FQ, FQH, HQE, LN, LN2	
JP 100V1500W B/G	40	140	85	GX16	H	34,500	3,050	500	CMQ, FQ, FQH, HQE, LN, LN2	
JP 100V1500W C/G	40	140	85	GX16	H	40,500	3,200	200	CMQ, FQ, FQH, HQE, LN, LN2	
JP 100V1500W B/E	28.4	145	105	E39	-	29,200	3,050	500	CCL	
JP 100V1500W B/G-2	40	135	75	G22	I	34,500	3,050	500	FQH, FQH2, MS	
JP 100V1500W C/G-2	40	135	75	G22	I	41,000	3,200	200	FQH, FQH2, MS	
JP 100V1500W /HT-2	38	170	75	G22	Q	32,000	3,125	500	MS	
JP 100V2000W B/G	45	210	127	G38	K	46,000	3,050	500	FQ	
JP 100V2000W C/G	45	210	127	G38	K	56,000	3,200	200	FQ	
JP100V2000W D	35	170	90	G22	D	45,000	3,125	500	PCQ	
JP100V2000W C	35	170	90	G22	D	56,000	3,200	200	PCQ	
JP 100V2000W /G-D	30	35	90	G22	O	41,000	3,125	500	APLQ, CLO, ECLQ, FQH, LN, LN2, RJ-700	
JP 100V2000W B/G-2	45	170	90	G22	J	46,000	3,050	500	CLO, FQH, FQH2, LNC, LNC2	
JP 100V2000W C/G-2	45	170	90	G22	J	56,000	3,200	200	CLO, FQH, FQH2, LNC, LNC2	
JPD 100V2000W C/G	40	185	127	G22	C	56,000	3,200	200	SLF	
JP 100V3000W B/G-2	50	210	127	G38	K	68,000	3,050	500	FQ, FQH	
JP 100V3000W C/G-2	50	210	127	G38	K	84,000	3,200	200	FQ, FQH	
JP 100V5000W B/G-2	70	260	165	G38	L	98,900	3,050	500	FQH	
JP 100V5000W C/G-2	70	260	165	G38	L	120,400	3,200	200	FQH	

\*JP 100V1000W B/Eの適合器具MSは、旧機種MSII-1000Wの略称です。

