

# LAMP



## 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, QCO5, 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	
JCV 100V300W GS	15	80	42	E11	A	6,300	2,950	2,000	QC05	フロスト Frost
JPD 100V500W BT/G	23.5	65	37	GYX9.5	B	11,500	3,050	500	EPQ, FPQ, FQ	
JPD 100V500W CT/G	23.5	65	37	GYX9.5	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	105	55	GX9.5	M	12,250	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	55	GX9.5	P	11,500	3,125	500	MS	
JCV 100V500W A.N	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	GYX9.5	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	10,700	3,050	1,000	ECR2	フロスト Frost
JPR 100V575W C/G	19	104	60.3	G9.5	E	17,000	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	GYX9.5	B	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, ULT	
HPL 100V750W C	19	104	—	G9.5HPL	—	17,560	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	GY9.5	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	55	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	25	140	85	GX16	N	23,300	3,125	500	CSQ, FQ, FQH, HQE, LN, LN2, PBQ	
JP 100V1000W /G-2D	25	140	85	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	33	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	GYX9.5	C	27,000	3,200	200	SLF	
JPD 100V1000W B/G	22	130	90	GYX9.5	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	150	85	GX16	N	35,000	3,125	500	APLQ, CMQ, 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	CEL	
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	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	
JP 100V2000W /G-D	30	170	90	G22	O	50,000	3,125	500	APLQ, CLQ, ECLQ, FQH, LN, LN2, RJ-700	
JP 100V2000W B/G-2	45	170	90	G22	J	46,000	3,050	500	CLQ, FQH, FQH2, LNC, LNC2	
JP 100V2000W C/G-2	45	170	90	G22	J	56,000	3,200	200	CLQ, 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。

