









# Lamp Chart

LAMP	COMMENTS	WATTAGE	BEAM ANGLE	FOR USE WITH	
	Halogen MR-8	2,000 Average Life Hour	20	Wide	CG
			20N	Narrow	CG
	Halogen MR-11	2,000 Average Life Hour	10	Wide	SM
			20	Wide	FC, MP, SM
			35	Wide	CL, TS, SM
	Halogen MR-16	5,000 Average Life Hour	20	Wide	LO, LR, MU, RP, RS, TE
		10,000 Hour option available (for fixtures using 20/35/50 Watt)	20V	Very Narrow	LO, LR, MU, RP, RS, TE
			35	Wide	LO, LR, MU, RP, RS, TE
			50	Wide	LO, LR, MU, RP, TE
			35V	Very Narrow	LO, LR, MU, RP, RS, TE
			50N	Narrow	LO, LR, MU, RP, TE
			50V	Very Narrow	LO, LR, MU, RP, TE
	Titan Halogen MR-16	12,000 Average Life Hour (for fixtures using 20 Watt)	20	Wide	LB
		18,000 Average Life Hour (for fixtures using 35/50 Watt)	35	Wide	LB
			50	Wide	LB
	Xenon G4	10,000 Average Life Hour (for fixtures using 10/15 Watt)	10	N/A	BD, CA, CB, CM, CP, CR, CV, DL, DM, DP, DR, DS, EA, GT, MM, PF, PR, PV, QF, SC, SP, RL, UN
		5,000 Average Life Hour (for fixtures using 20 Watt)	15	N/A	BD, CA, CB, CV, DL, DM, DR, DS, EA, PF, PR, QF, SC, SP
			20	N/A	BD, CA, CB, CM, CR, CV, DL, DM, DR, DS, EA, GN, GT, LM, PD, PF, PR, QF, RL, SC, SP
	Halogen T3	2,000 Average Life Hour	5	N/A	SI
			10	N/A	BD, CA, CB, CR, CV, DL, DM, DP, DR, DS, EA, GT, MM, PF, PR, PV, QF, RL, SC, SI, SP,
			20	N/A	BD, CA, CB, CR, CV, DL, DM, DR, DS EA, GT, PF, PR, QF, RL, SC, SI, SP,
			35	N/A	GN, GT, RL, SI
	Halogen AR-11	2,000 Average Life Hour	20	Wide	CL, ML, TC, TS, VL
			20N	Narrow	CL, PM, TC, TS, VL
			20V	Very Narrow	CL, TC, TS, VL
	Halogen AR-20	2,000 Average Life Hour	50	Wide	TS
			50N	Narrow	TS
	Incandescent 93	900 Average Life Hour	12	N/A	AL, FG, LS, TD
	Incandescent 1141	1,200 Average Life Hour	18	N/A	AL, FG, TD
	Incandescent 1156	1,200 Average Life Hour	25	N/A	AL, FG, TD
	Halogen PAR36	4,000 Average Life Hour	20	Wide	CF
			35	Wide	CF

BEAM ANGLE KEY (APPROXIMATE VALUES)			
Very Narrow: 10°	Narrow: 25°	Wide: 40°	Very Wide: 60°