

BASE / LAMP TYPE	WATTS	KELVIN / LUMENS	BEAM ANGLE			
MR16 Bi-Pin Medium Power	4W, 5.3VA* Compares up to 20W Halogen		15° SPOT	25° WIDE SPOT	40° FLOOD	60° WIDE FLOOD
		2700K – Warm White 240Lm	18126	18128	18130	18132
		3000K – Pure White 260Lm	18127	18129	18131	18133
MR16 Bi-Pin High Power  1.97"  1.28"	5W, 6.6VA* Compares up to 35W Halogen	2700K – Warm White 350Lm	18134	18136	18138	18140
		3000K – Pure White 380Lm	18135	18137	18139	18141
PAR36/AR111 Wet Location	11W, 14.9VA* Compares up to 50W Halogen		15° SPOT	25° WIDE SPOT	40° FLOOD	
		2700K – Warm White 540Lm	18021	18024	18027	
2.2"		3000K – Pure White 600Lm	18022	18025	18028	
S8 Wedge	2W, 2.8VA* Compares up to 18.5W Krypton		300° OMNI-DIRECTIONAL			
2.09"		2700K – Warm White 85Lm	18036			
		3000K – Pure White 100Lm	18037			
T5 Wedge	2W, 2.8VA* Compares up to 16W Xenon		300° OMNI-DIRECTIONAL			
1.18"		2700K – Warm White 85Lm	18039			
2.09"		3000K – Pure White 100Lm	18040			
G4/T3 Bi-Pin	2W, 2.8VA* Compares up to 20W Halogen		300° OMNI-DIRECTIONAL			
1.65"		2700K – Warm White 85Lm	18042			
		3000K – Pure White 100Lm	18043			

<sup>\*</sup> Multiply fixture VA by the number of fixtures used to determine size of transformer.

Stated lumens are for bare lamp only. Using lamp in enclosed fixtures can result in up to 30-40% loss in lumen output based on test data.

All lamps are listed or certified by UL, ETL, and/or CSA to the appropriate ANSI/standard for both the United States and Canada and have tested for FCC compliance, assuring they won't interfere with other home electronic devices. So, you don't have to worry about inadvertent interference.



