







Lamp Life	100,000 Hours	15,000 Hours	10,000 Hours	10,000 Hours	750 Hours	2,000 Hours	4,000 Hours
	Lamp Type	 <b>Induction</b>	 <b>High Pressure Sodium</b>	 <b>Metal Halide</b>	 <b>Compact Fluorescent</b>	 <b>Incandescent/A-Lamp</b>	 <b>Tungsten Halogen</b>
Lumen/Watts	80-86	71-145	67-115	69-76	10-30	14-20	14
Color Temperature	3500K, 4100K, or 5000K	1900K-2100K	3000K-3200K	2700K-4000K	2700K	2800K	4000K
CRI	80	20-22	65-92	86-92	100	100	100

Choosing the correct light source is critical for proper function and aesthetics. When making your selection, consideration must be given to desired light level, mounting height, fixture type, aperture size, lamp color temperature and color rendering index (CRI). Refer to the table below for a quick guide to lamp performance.

In most cases, higher lumen output is better suited to elevated mounting heights or areas where increased light levels are required. More lumens per watt means greater efficiency. Longer lamp life is desirable when changing lamps may be difficult.

Color temperature is measured on the Kelvin scale (K). Lower K temperatures (1500K) appear warm, medium (3500K) appears neutral, higher temperatures (5500K) appear cool or daylight balanced.

Color Rendering Index (CRI) is a measure of the lamp's ability to accurately render color. The higher the number on a scale of 0 to 100, the better the color appears. 90+ is desirable where color matching or selection is occurring; 80+ for pleasant appearance of people, food, and merchandise; 70+ for offices, schools, health care and institutional applications; 50+ for industrial tasks.

## Lamp Base Data

Wattage/Type	Lamp Base
13Q	G24q-1
18Q	G24q-2
18T	GX24q-2
26Q	G24q-3
26T	GX24q-3
32T	GX24q-3

Wattage/Type	Lamp Base
42T	GX24q-4
57T	GX24q-5
57QBX	GX24q-5
24LTT	2G11
36LTT	2G11
40LTT	2G11

