



**CENTRAL
INDUSTRIES**

INCANDESCENT KRYPTON TRAFFIC SIGNAL LAMPS

BENEFITS OF INCANDESCENT KRYPTON TRAFFIC SIGNAL LAMPS

- Krypton-filled lamps use less wattage and have a higher light output
- Heavy duty filament provides extra support
- Long life - rated up to 16,000 hours

Recommended Applications: Traffic and Roadway Lighting



Call 800-304-8484 or FAX 800-932-1222

Central Industries, Inc.

Specializing in Long-Life, Energy-Saving Lighting Products

Business Center at Owings Mills

11433-F Cronridge Drive

Owings Mills, MD 21117

www.centralindustriesUSA.com

CustomerService@centralindustriesUSA.com



**CENTRAL
INDUSTRIES**

Incandescent Krypton Traffic Signal Lamps

Watts	Base	Order No.	Code Abbreviation	Volts	Master Pack	Finish	Filament	Avg. Rated Hours	Lumens	MOL	Base Material
60	Medium	60924	60A/K/TS/120-125	120-125	120	Clear	C11V	8000	610	4%"	Brass
68	Medium	60927	68A/K/TS/120-125	120-125	120	Clear	C11V	16000	630	4%"	Brass
● 90	Medium	60403	90A/K/TS/120-125	120-125	120	Clear	C11V	8000	950	4%"	Brass
116	Medium	60925	116A21/K/TS/120-125	120-125	120	Clear	C11V	16000	1070	5% ⁶ "	Brass
135	Medium	60926	135A21/K/TS/120-125	120-125	120	Clear	C11V	16000	1600	5% ⁶ "	Brass

- New Item

General Information

Krypton

Radiant Incandescent Krypton Traffic Signal lamps are engineered to withstand the rigorous demands of intermittent operation. You can significantly reduce maintenance and lamp replacement costs by using these traffic signal lamps.

Traffic Signal

Radiant's line of vibration-resistant traffic signal lamps are specifically designed for traffic signals. The sturdy stem construction resists wind vibration and shock that would destroy ordinary lamps. Our lamps include a medium brass base, which resists corrosion and will not "freeze" in the socket. The 116 Watt Traffic lamp contains two additional filament supports to eliminate short lamp life due to high vibration environments.

Average Rated Hours

Lamps are designed to deliver their published Average Rated Hours when operated continuously, at suitable line voltage and ambient temperatures, and with a proper ballast and fixture that meet ANSI standards.

EPACT and Labeling Laws

Radiant lamps meet the minimum efficiency standards set forth in the U.S. Department of Energy's National Energy Policy Act (EPACT). Some lamps are also subject to the U.S. Federal Trade Commission's labeling requirements for incandescent lamps. These lamp types require that packaging prominently features light output (lumens), energy used (watts), and rated life (hours). This information is listed for operation at design voltage.