

# Krypton-11<sup>™</sup>

# Far UV 222nm Ceiling Mount Disinfection Lighting

Far UV Krypton-11 disinfection lighting can be used within any budget to increase the safety of occupants of any environment. Since the immune system of any occupant of space is unknown, the goal is to reduce the viral load as much as possible. Krypton-11 disinfection lighting is the only practical, safe and effective air AND surface disinfection method that can be used while space is occupied.

# KRYPTON

Dimensions
Diameter: 7.6" (193mm)
Height: 1.76" (44.7mm)

### Features & Benefits:

- Up to 3 log+ (99.9%) cumulative disinfection per day
- Designed to meet and not exceed IEC/EN 62471 and ACGIH 222nm
   UV exposure Threshold Limit Values (TLV) for human exposure
- Air and surface disinfection for up to 250 sq. ft. per fixture with 8-11 ft. ceiling
- No degradation in output over the life of the lamp
- Environmentally friendly/Mercury free
- Instant On/Off
- Delivered dosage is not impacted by ambient temperature

### Certifications

Company EPA Registration #96253 ISO 9001 Certified





# Krypton-11™

# **Product Specifications:**

### Electrical

Operating Voltage: (optional 24VDC available)	12VDC +/-1
Input Power Nominal	10W +/-1
Input Power Max.	15W
Input Current Nominal	.85A +/1
Input Current Max.	1.25A

### **Optical Properties**

Lamp Life:	3,000 hrs
Expected Luminaire Life: (depending on operating parameters)	Up to 15 years
200-230nm Output:	38mW (peak @ 222nm)
Beam Dispersion:	0-80° (1/2 angle)

## Operation & Storage

Operating Temperature Range:	-20°C to 60°C
Operating Humidity:	10-80%
Altitude:	0-10,000 ft.
Storage Humidity:	<90%
Storage Temperature:	<60°C

### Included Accessories:

- 100-277VAC 50/60 Hz to 12VDC 60W transformer
- Drop ceiling clip mount
- Ceiling mounting plate and hardware for ¼ twist lock installation
- 20 ft., 2 conductor shielded cable
- Installation manual

# **Applications:**

- Medical and dental facilities
- Government and defense facilities
- Commercial office, elevators and stairwells
- Public facilities (airports, city halls, museums, theaters, amusement parks, bathrooms)
- Transportation (airplanes, buses, cruise ships, trains, subways and ferries)
- Elderly care facilities
- Daycare centers
- Grocery and convenience stores
- Hotels, resorts and casinos
- Restaurants/Retail
- Universities and schools
- Athletic facilities (stadiums, locker rooms and equipment)
- Residential, Commercial and Industrial facilities
- Sanitation of water or chemical sensitive applications
- Food preparation and delivery
- Extending food shelf life
- Hand hygiene no water, soap or paper towels
- Shipping and logistics

