

Barons Bus

Our *Extreme Clean* Commitment:

Cleaning, Disinfecting, Distancing and Protection

Ride Safe



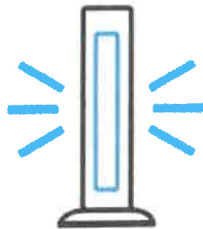
Every motor coach is thoroughly cleaned and then disinfected before and after each use as follows:

- ✓ Removal of all dirt and debris, flooring mopped
- ✓ Special focus on disinfecting high touch points such as entrance area handrails, parcel rack handrails and door latches, and window release bars, plus
 - Passenger seat headrests, armrests, seat belts and seat accessories
 - All surfaces in the restroom, including door handles
 - All surfaces within the driver's area



Onboard air quality is optimized as follows:

- ✓ Cabin air completely exchanged with fresh, outside air approximately every 10 minutes
- ✓ HVAC system filters recirculated air with MERV 7 or higher rated filter media, removing respiratory droplets



UV Lighting:

- ✓ UV Lighting system works to reduce viruses, bacteria, and mold by 99.9%
- ✓ UV Lighting system mounts inside the HVAC and does not produce pollution or use harmful chemicals
- ✓ We are excited to bring this state of the art technology into commercial bussing

Ride Smart



- ✓ Hand sanitizers provided on board
- ✓ Passengers are encouraged to wear a face covering; it's required for our drivers
- ✓ PLEASE do not travel if you're sick – we can always help you another time

Ride With Confidence



- ✓ Our drivers, technicians and staff have been trained in the best practices, including those related to baggage handling
- ✓ Our additional investments in intensified cleaning and protection help ensure a sanitary environment

LIGHT YEARS AHEAD

First Motorcoach Company to Install FAR UV Lighting



**"THIS TECHNOLOGY
ALLOWS THE BUS TO
CONTINUOUSLY BE
DISINFECTED WHILE
TRAVELING DOWN
THE ROAD. THIS
OFFERS OUR
CUSTOMERS AND
DRIVERS THE SAFEST
RIDE POSSIBLE"**

John Goebel
Vice President

FAR UV KRYPTON 222NM

Barons is the first company in the motorcoach industry to install FAR UV Lighting. FAR UV Lighting is a groundbreaking technology that effectively kills 99.9% of viruses and bacteria, including SARS-CoV-2 in occupied spaces. The fixture mounts inside the bus and continuously sanitizes air with UV light that does not produce or use harmful chemicals. FAR UV lighting has been used to sanitize hospitals, operating rooms, and doctors' offices.

SPECIFICATIONS

- Continuous or semi-continuous disinfection cycles throughout day
- 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
- Hospital grade air and surface disinfection for up to 50-100 square feet of targeted surface disinfection per fixture with 8-10 ft ceilings and up to 300 square feet at lower disinfection rates
- Multiple ceiling attachments for ease of installation and rapid deployment
- 100 - 277V AC, 50/60Hz or 12V DC
- 3,000 hour lamp life (expected life 1-15 years depending on usage)
- Environmentally friendly/mercury and chemical free
- Instant on/off
- Delivered dosage is not impacted by ambient temperature or humidity
- Delivered dosage is not impacted by HVAC or airflow inefficiencies

Operating Voltage: 12V DC

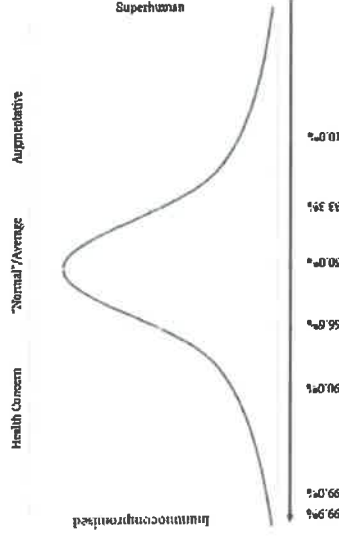
Power: 15W max

Diameter: 7.2" (183mm)

Depth: 1.76" (44.7mm)



Preferred Level of Disinfection for Occupants



IMPACT

Krypton 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 a space is unknown, the goal is to reduce the viral load as much as possible. It is unknown what amount of contamination is required to make any individual vulnerable to becoming infected with COVID-19. Krypton disinfection lighting has been proven to be able to reduce viral loads by up to or over 99.9%. If human exposure risk does resemble a normal bell curve, even smaller amounts of viral load reduction in occupied environments could make a significant difference.



WHY KRYPTON?



SAFE AND SUPERIOR

Krypton lighting is the first safe, effective, autonomous and continuous air and surface disinfection system for occupied spaces. Krypton 222nm light, unlike 254nm UV-C, does not penetrate human and/or animal skin or eyes. While the best current alternative for sanitation in occupied spaces requires workers to use chemicals to spray or wipe down chairs, counters and any other surface between contact with each individual, it is not practical in practice, puts those workers at risk and is subject to human error, like missing spots. Not to mention, these treatments often do not address the airborne threat at all. HVAC system inefficiencies encounter similar challenges and often don't address surface contamination.



ADVANTAGES

- ✓ Safe for use in occupied environments
- ✓ Capable of 99.9%+ disinfection of SARS-CoV-2
- ✓ Passive solution - no human operator required
- ✓ Disinfects air
- ✓ Disinfects surfaces
- ✓ Customer visibility
- ✓ Not impacted by HVAC or air flow inefficiencies
- ✓ No chemicals
- ✓ Disinfects regardless of temperature or humidity

Corona Safety



The safety of our customer is, and always will be, our top priority.

- We have invested over \$100,000 in UV Lighting
- UV-C Lighting in the HVAC
- FAR UV Lighting in the interior
- **99.9% disinfect rate**

The background of the slide is a photograph of the interior of a bus. The seats are a vibrant red color with grey headrests. Above the seats are overhead luggage racks. In the background, there are signs for "OHIO STATE" and "INDIANA STATE".

The Only Company In Ohio That Can Offer:

- 2019 or Newer Bus
- Free WiFi
- Power Outlets
- Seatbelts
- Live Bus Tracking
- UV-C Lighting
- FAR Lighting

Highest Safety Rating In The Industry

Barons Bus

Vehicle Out of Service Rate - 0%

National Average - 20.72%

Driver Out of Service Rate - 0%

National Average - 5.512 %

**Students & staff are
traveling with the
safest company in
the Midwest**
