Electronic Ballasts
State-of-the-art electronic ballasts are specifically designed to operate ultraviolet lamps. They offer these advantages over conventional ballasts:
• deliver higher UV-C lamp output
• instant starting
• small and lightweight
• operate cooler for longer life
• versatile—each operates a wide range of lamps
• save energy through higher efficiency
• provide silent operation

Stainless Steel Construction
The unit is manufactured in Type 304 stainless steel for unparalleled strength, durability and an attractive finish.

Lampholders
Set includes a stationary and a spring-loaded, telescopic holder that holds a single pin lamp securely. The spring-loaded feature on one end facilitates convenient, quick and easy lamp changes.

UV-C Lamps
Lamp is instant starting and provides high quality and sustained output and longevity.

Polished Reflector
Interior surface is polished specular aluminum providing a highly reflective surface to maximize ultraviolet intensity.

Telescopic Lamp Guard (optional)
Wire form lamp guard helps protect lamp(s) from accidental breakage.
Electronic Ballasts
They offer these advantages over conventional ballasts:
- deliver higher UV-C lamp output
- instant starting
- small and lightweight
- operate cooler for longer life
- versatile—each operates a wide range of lamps
- provide silent operation

UV-C Lamps
Lamps are instant starting and provide the utmost in quality, sustained output, and longevity. (See page 11 for information.)

Lampholder
Set includes a stationary and a spring-loaded, telescopic holder that holds a single pin lamp securely. The spring-loaded feature on one end facilitates convenient, quick and easy lamp changes.

Stainless Steel Construction
The fixture is manufactured in Type 304 stainless steel for unparalleled strength, durability and an attractive finish.

Instant Start UV-C Lamp
Lamps are instant starting and provide the utmost in quality, sustained output, and longevity. (See page 11 for information.)

Wire Form Lamp Guard (optional)
Wire form lamp guard helps protect lamp(s) from accidental breakage. Must be ordered at same time as fixture.

Flashbar™
The Flashbar™ system of UV-C disinfection devices are wall or ceiling mounted units that come in a variety of size options.
Flashbar™ fit within an existing lighting unit and are idea for drop ceilings. Units can come with 1, 2, or 4 UV-C bulbs.

www.clordisys.com
APPLICATIONS

- Complete room transformation into a cleanroom
- Fit specific sized unit into pre-existing piece of cabinetry or chamber to create custom disinfection unit
  - Recess Flashbar™ units to replace pre-existing ceiling tiles
  - Position Flashbar™ units on walls
- Utilize multiple units to expose uniquely sized or shaped areas with UV-C
- Have permanently positioned UV-C units within a facility to utilize during downtime or at night
  - Mold remediation
- Ambulances or transport vehicles
- Other surface disinfection

www.clordisys.com