



10-0056B - Surelite™ Electronic Ballast

Specifications .

Model Number: 10-0056B Input Voltage: 120v AC Frequency: 50/60 Hz.

Lamp Types: See Chart On Next Page

Designed for: Hygeaire® Ultraviolet Indirect Air Disinfection Units

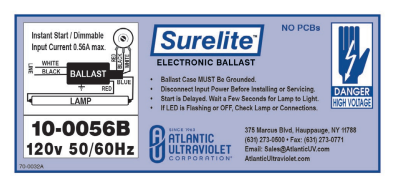
Models LIND24-EVO and LIND24-EVO-2PM

Size: 7.5" (Max) x 2.5" x 1.75"

Weight: 13 oz.

Mounting: Slotted Mounting Tabs
Special Features: Dimming Control





The information and recommendations contained in this publication are based upon data collected by the Atlantic Ultraviolet Corporation® and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice.





10-0056B - Surelite™ Electronic Ballast

Lamp Types.

| Instant Start | Preheat |
|---------------|-------------|
| G12T5L | GPH212T5L |
| G10T5½L | GPH238T5L |
| G18T5L | GPH250T5L |
| G18T5L/U | GPH254T5L |
| G24T5L | GPH287T5L |
| G24T5L/U | GPH303T5L |
| G30T5L | GPH330T5L |
| G30T5L/U | GPH357T5L |
| G36T5L | GPH436T5L |
| G36T5L/U | GPH450T5L |
| G37T5L | GPH463T5L |
| G48T5L | GPH620T5L/4 |
| G48T5L/U | GPH793T5L/4 |
| G64T5L | GPH810T5L/4 |
| G64T5L/U | GPH843T5L/4 |

Lamps listed are Low Ozone type but Ozone Producing lamps in these same lengths can also be used. This ballast may be acceptable for use with lamps not listed here.

Contact us to discuss your requirement.

Connections

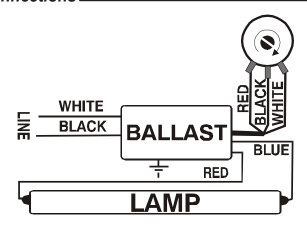


Figure 1 - Typical connections from ballast for use with Instant Start Lamps

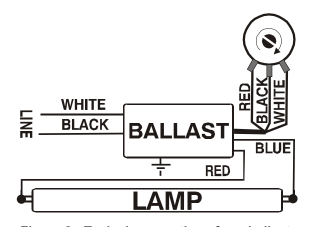


Figure 2 - Typical connections from ballast for use with Preheat Lamps

The information and recommendations contained in this publication are based upon data collected by the Atlantic Ultraviolet Corporation® and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice.