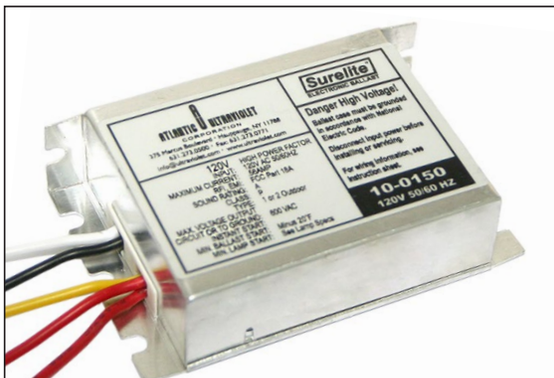


Specifications

Model Number: 10-0150
Input Voltage: 120 VAC
Frequency: 50/60 Hz.
Lamp Types: See Chart on Next Page
Size: 3.83" x 2.5" x 1.0"
Weight: 10 oz.
Mounting: Slotted Mounting Tabs

1. Add jumper between socket contacts, of the lampholder, before connecting the RED and YELLOW wires.
2. Ground case in accordance with the National Electric Code.
3. Remote mounting distance varies with lamp type, consult factory with requirements.
4. When connecting two RED wires, they must be joined to make one wire before connecting to the lampholder.



 ATLANTIC ULTRAVIOLET CORPORATION 375 Marcus Boulevard • Hauppauge, NY 11788 631.273.0500 • Fax: 631.273.0771 info@ultraviolet.com • www.ultraviolet.com		 Surelite™ ELECTRONIC BALLAST
Danger High Voltage! Ballast case must be grounded in accordance with National Electric Code. Disconnect input power before installing or servicing. For wiring information, see instruction sheet.		10-0150 120V 50/60 HZ
120V INPUT: MAXIMUM CURRENT: .56AMP RFI, EMI: FCC Part 18A SOUND RATING: CLASS P TYPE: 1 or 2 Outdoor MAX. VOLTAGE OUTPUT CIRCUIT OR TO GROUND: 600 VAC INSTANT START: MIN. BALLAST START: Minus 20°F MIN. LAMP START: See Lamp Specs	HIGH POWER FACTOR 120V AC 50/60HZ .56AMP FCC Part 18A A P 1 or 2 Outdoor 600 VAC Minus 20°F See Lamp Specs	

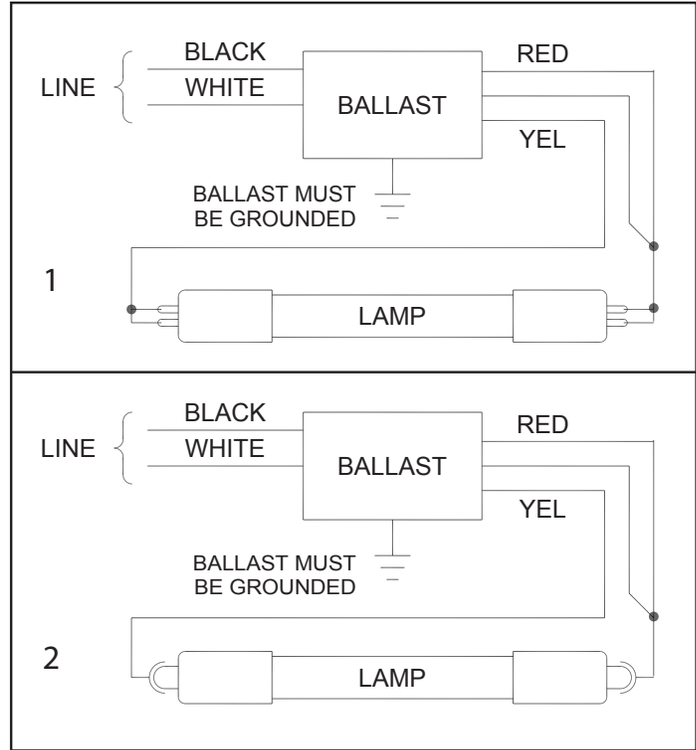
The information and recommendations contained in this publication are based upon data collected by the Atlantic Ultraviolet Corporation® and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications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

Lamp Types

Lamp Types	Wiring Diagram
GPH330T5	1
G10T5½	2
GPH357T5	1
G18T5	2
GPH436T5	1
GPH463T5	1
G24T5	2
GPH620T5/4	1
G30T5	2
GPH793T5/4	1
GPH810T5/4	1
G36T5	2
GPH843T5	1
G48T5	2
GPH1148T5	1

This ballast may be acceptable for use with lamps not listed here. Contact us to discuss your requirement.

Contact Factory for 4-Pin Single Ended Wiring Options.



Wiring Diagrams