



10-0091 - Surelite™ Electronic Ballast

Specifications -

Regulatory Approvals: UL® Listed Fluorescent Lamp Ballast

Class P, Type 1 or 2 Outdoor

"Type HL" Approved.

Suitable for "Air Handling Spaces".

Performance: Meets FCC Part 18 Class A for RFI & EMI

Starting Mode: Instant Start Lamp Type: See Table

Input Line Voltage: 120 Volts AC ± 10%

Line Frequency: 50/60 Hertz

ATHD: Meets ANSI C82.11-1993

Current (Max.): 1.15 Amps
Power (Max.): 128 Watts
Power Factor: High (>90%)
Protection - Over Current: Internal Fuse

Protection - Voltage Transients: MOV (per ANSI C82.11-1993)

Open Circuit Voltage (Max.): 600 Volts RMS
Ballast Start Temperature (Min.): - 20°F (- 28°C)
Ballast Case Temperature (Max.): 158°F (70°C)

Sound Rating: A

Weight: 14-ounces

Lead Length: Black/White - 18-inches Red/Yellow - 36-inches

Applications -

- 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. Cap and insulate any unused RED wire.
- 5. When connecting two or three RED wires, they must be joined to make one wire before connecting to the lampholder.

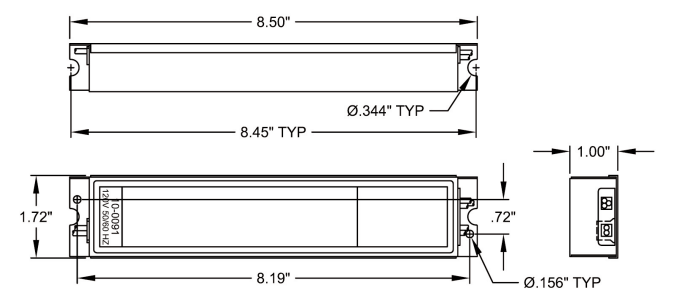


Figure 1- Dimensional Data





10-0091 - Surelite™ Electronic Ballast

Lamp Type	Wiring Diagram
GPH330T5L	1
G10T5 1/2L	1
GPH357T5L	1
G18T5L	1
GPH436T5L	1
GPH436T5L/HO	2
GPH450T5L	1
GPH463T5L	1
G24T5L	1
GPH620T5L/4	1
G30T5L	1
GPH793T5L/4	1
GPH810T5L/4	1
G36T5L	1
GHO36T5	3
G48T5L	1
G64T5L	1

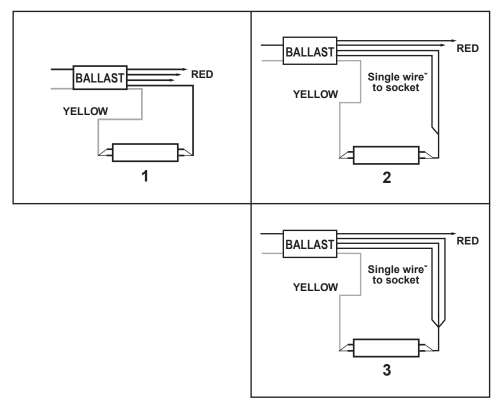


Table 1 - Lamp Types

Table 2 - Wiring Diagrams

Connections .

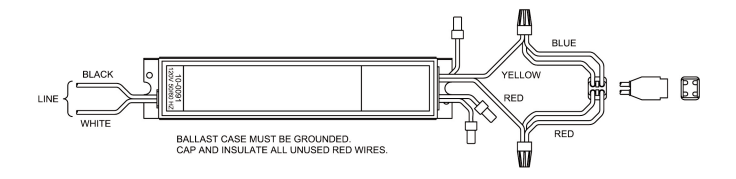


Figure 2 - Typical Connections From Instant Start Ballast For Use With Preheat Lamps (See Wiring Diagram 1)