



SPECIFICATIONS FOR ELECTRONIC BALLAST

Model No. 10-0054C

Lamp type: Preheat Lamps GPH212T5L through GPH810T5L (Germicidal) and

GPH212T5L through GPH810T5VH & VH/4 (Ozone pro

ing lamps), including 'U'-bend Lamps.

Starting method: Instant Start lamp voltage after 2 second ballast switch-on delay.

Input Line Voltage: 120 v.a.c. Line Frequency: 50 - 60 Hz.

Fuse: Internal 2 Ampere.

Input Watts: 10-38 Watts, depending on lamp used.

Output Current: 420 milliamperes. nominal.

Open-Circuit Volts: 850 volts

Short-Circuit Current: 450 milliamperes, approx.

Output Frequency: 45 kHz.

Operating Temperature: -6° to 40° C (20° -105° F).

Wiring Method: See diagram below

Maximum Distance: 6 ft. maximum between lamp and ballast.

Lead Lengths: Line Power Leads 10". Lamp Leads 36".

Wire specifications: 18 Gauge, 1000v, Solid. Black & White:- AC in.

Red & Blue:- Lamp Connections

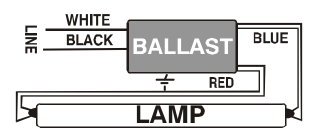
Housing: Extruded Aluminum alloy, with Aluminum alloy end-plates.

Size: 6 1/4" (Max) x 2 1/2" x 1 3/4".

Weight: 11 oz.

Mounting: 2 screws through slotted mounting tabs.

Specifications may be subject to change without notice.





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