

Trust The Original



R-Can is pleased to introduce a new electronic ballast featuring revolutionary, CONSTANT CURRENT OUTPUT.

This patent pending design offers the following unique features:

- increased ballast life due to cooler operating temperatures
- optimum UV output over a wide range of input voltages
- constant current output over entire input line voltage
- not affected by line frequency variations (47-63 Hz.)
- crest factor control resulting in longer lamp life
- instant start lamp for preheat lamp circuitry resulting in no lamp flickering
- substantially increased energy efficiency
- built-in EMI/RFI filtering (compensates for radiated emissions & conducted interference)
- new moulded lamp connector
- one ballast for ½ to 12 gpm applications
- built-in circuit transient protection
- detachable power cords based on the IEC world standard

UV Output Remains Constant Regardless of Line Voltage or Frequency Variations



425 Clair Rd. West, P.O. Box 1719,
Guelph ON N1H 7X4 Canada
e-mail: water@r-can.com internet: www.r-can.com

Phone: 519-763-1032 Fax: 519-763-5069 1-800-265-7246