

CHLORIDE SYSTEMS

272 West Stag Park Service Road
Burgaw, NC 28425 USA
910-259-1000
1-800-258-8803 fax
www.chloridesys.com

Product Bulletin



C1400T & CF1400-4PT End-of Lamp-Life Compatibility Cold Weather AND Damp Location Options

July 30, 2009 - Chloride Systems is pleased to announce the availability of two new emergency ballast models compatible with AC ballast end of lamp life circuits: the C1400T and CF1400-4PT. Both product series are fully compatible with traditional and end of lamp life detection AC ballast products.

An expanded lamp test program was included in the qualification of these new ballast models and include T5/T5HO and 42 & 57 watt compact fluorescent lamps (see product specification sheets for details).

The integral time delay circuit provides compatibility with AC ballasts capable of detecting end of lamp life. The time delay circuit causes a three to five second delay when switching back to AC operation, preventing the AC ballast from shutting down under false abnormal conditions.

To further enhance your ability to meet demanding job requirements, we are also including an optional damp location listing as well as a cold weather option with each of the products. Both of these options are found in the ordering information section of the respective specification sheets.

As always, should you have any questions, please feel free to contact us directly. Thank you for your continued support!

*Remember to keep **Chloride Systems** in mind for all of your emergency lighting needs!*