The specifications for the LT®1182 series have been revised to include an Industrial grade part. For complete specifications, typical performance curves and applications information, please see the LT1182/LT1183/LT1184/LT1184F data sheet.

ABSOLUTE MAXIMUM RATINGS

Operating Junction Temperature Range

- Commercial: 0°C to 100°C
- Industrial: –40°C to 100°C

PACKAGE/ORDER INFORMATION

LT1182CS
LT1182IS

ORDER PART NUMBER

LT1184FCS
LT1184FIS

ELECTRICAL CHARACTERISTICS

\[ T_A = 25°C, \ V_{IN} = 5V, \ BAT = \text{Royer} = \text{Bulb} = 12V, \ i_{CCFL} = \text{SHUTDOWN} = CCFL V_{SW} = \text{Open}, \ DIO = \text{GND}, \ CCFL V_C = 0.5V, \ (LT1182/LT1183) \ LCD V_C = 0.5V, \ LCD V_{SW} = \text{Open}, \ (LT1182) FBN = FBP = \text{GND}, \ (LT1183) FB = \text{GND}, \ (LT1183/LT1184/LT1184F) \ REF = \text{Open}, \] unless otherwise specified.

For further information regarding this specification notice contact: Linear Technology Corporation
1630 McCarthy Blvd.
Milpitas, California 95035-7417
Attn: Product Marketing Manager
Phone: (408) 432-1900, Ext. 2456