



PRODUCT WARRANTY

2015/2016

KOBI Electric guarantees that its LED Lighting Products will be free from defects in operation, material and workmanship for 5 years. If this product does not conform to the guarantee, KOBI Electric will send you a similar replacement product. This guarantee does not cover bulbs subject to accident, neglect, abuse, misuse, acts of God or damage due to use outside of the product's recommended published application and specification. A replacement is the sole remedy available, whether in contract, in tort or otherwise arising from the failure of bulb and is in lieu of all other guarantees or warranties express or implied, including any warranty of merchantability or fitness for a particular purpose.

Liability for incidental or consequential damages is hereby expressly excluded. KOBI Electric's total liability to Customer for any claim hereunder shall not exceed the total amount actually paid by Customer in connection with the product giving rise to a claim from Customer. This warranty only applies when the KOBI Electric LED Lighting Products are properly installed and used in accordance with published specifications and applications. LED Retrofits must be used in lighting equipment designed and approved for the application and in environmental conditions (temperature, humidity) within the normal specified operating range. This warranty does not apply to any abnormal use of LED Retrofits or use in violation of any applicable standard, code or instructions for use in installations including those contained in the latest National Electrical Code (NEC), the Standards for Safety of Underwriters Laboratory, Inc. (UL), Standards for the American National Standards Institute (ANSI) or, in Canada, the Canadian Standards Association (CSA). This warranty will not apply in the event of conditions demonstrating abnormal use or stress, including under/over voltage/current conditions, excessive switching cycles or operating hours or outside the following recommended operating conditions:

- Warranty period is based on typical (i) 8760 hr. /yr. operation on a continuous burning cycle of 24 hours per day or (ii) 4,380 hr. /yr. operation on a continuous burning cycle of 12 hours per day
- Specified operating temperature range per product
- Operate at rated AC Voltage or AC Current
- Installed in accordance with instructions, specifications and application
- Dimming applicable to instructions on packaging or lamp markings