

LED

25,000 Hours average rated life, 12Volts

Applications:

Ideal for low voltage elevator lighting applications. These durable LED lamps are the best possible lighting conversion solution when considering energy and maintenance savings.

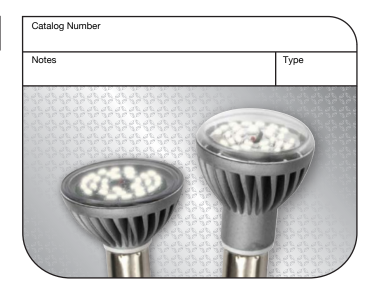
+ Low Voltage Elevator Lighting

Replaces 20 watt 1383 and GBF incandescent lamps.



Features and Benefits

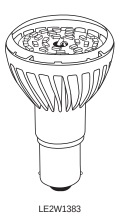
- Energy Efficient: 90% less energy than incandescent replacements only 2 watts!
- Long life: 25,000 hours (lasts 25 times longer than incandescent alternatives)
- More Light: More overall light output compared to incandescent.
- Very Durable: Solid state lighting technology significantly reduces lighting service & maintenance calls that occur due to burnt out incandescent lamps.
 LEDs perform exceptionally well in rough service lighting applications.
- Exceptional On/Off cycling capability that is compatible with occupancy control systems.
- Very low heat generation in cab as compared to incandescent lamps.
- No need for shatter resistant coatings. Polycarbonate lens is shatter resistant.

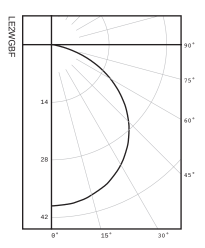


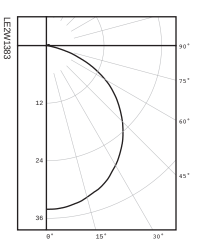
Specifications

Input Line Voltage:	13V AC/DC
Input Power	
Input Line Frequency	
Lamp Life (Rated)	
Minimum Starting Temp	
Maximum Operating Temp	
СП	
CRI	80









Warranties and Certifications:	Item#	Description	Wattage	Voltage	Lumens	Base	M.O.L. (inches)	Diameter (inches)
? YEAR	LE2W1383	LED 2W 1383 elevator lamp (single contact)	2.2	13 VAC/DC	100	BA15S	2.5	1.5
WARRANTY	LE2WGBF	LED 2W GBF elevator lamp (double contact)	2.2	13 VAC/DC	110	BA15D	1.75	1.5
c (VL) us	LEF2W1383	LED 2W Frosted 1383 elevator lamp	2.2	13 VAC/DC	80	BA15S	2.5	1.5
	LEF2WGBF	2W Frosted GBF elevator lamp	2.2	13 VAC/DC	80	BA15D	1.75	1.5