NEWS AND INFORMATION

LED *ElevatorLight R12* (*GBF* & 1383)



LED Elevator Light features advanced LED technology which makes it possible to replace a typical 20-watt halogen GBF or incandescent 1383 elevator bulb with only 2 watts – a 90% savings. Solid-state LED lighting is extremely durable, lasting 25,000 hours – 25 times as long as most incandescents! These low voltage bulbs have a shatterproof, glass-free construction so there is no need for safety coating. They generate only a fraction of the heat compared to incandescent bulbs, keeping the ambient area cool and comfortable. Their frosted lens conceal the individual LED chips, so all you see is the same comfortable, natural-looking light you are used to.

Benefits

- 25,000-hour life
- Instant-On[™], Instant-Bright[™]
- Up to 90% energy savings compared to incandescent or halogen
- RoHs Compliant; Mercury and Lead-Free
- Shatterproof
- Meets ANSI specifications; fits in standard fixtures
- 3-year warranty

Comparison Chart

LED	=	INCANDESCENT/HALOGEN			
2-watt	=	20-watt			

Markets & Applications

- Hospitality
- Retail
- Aircraft, Reading
- Building Towers
- Elevators
- Hospitals
- Office Lighting
- Shopping Malls
- Parking Garages

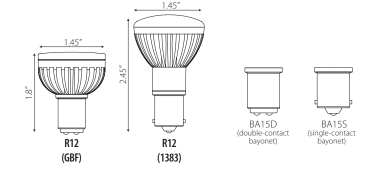
LED ElevatorLight R12

Technical Product Information

Rated Life: 25,000 H Voltage: 12V

Line Frequency: 60Hz

CRI: 83



SHAPE	WATTS	BASE	DESCRIPTION	ORDERING CODE	CASE QUANTITY	FINISH	CCT (K)	LUMENS	LUMENS PER WATT
R12 (GBF)	2	BA15D	2W R12 12V 2700K	LP02E44FL2	10	FROST	2700	125	62.5
R12 (1383)	2	BA15S	2W R12 12V 2700K	LP02D44FL2	10	FROST	2700	125	62.5



