Illuminate your Elevator With Low Voltage ProLED® 1383 R12 Lamps

Halco's ProLED 1383 R12 lamps, are the latest in elevator lighting technology. Offering low maintenance and high incentives, including energy and cost savings.

Enhanced Safety and Lowering Costs

Elevator lamps are frequently required to be safety coated since the area is confined and subject to vibration. With LED technology, there is no glass, so you eliminate the need and cost of safety coating each lamp. In a constantly operating elevator, the ProLED lamp would last 4.566 years, compared to an incandescent lamp at an average of 35.6 days. Safety coated lamps cost an average of \$4 each. Eliminating this now unnecessary expense saves you \$532 in safety coating costs alone.



Towering Energy Savings with ProLED

Save up to 87%¹ in energy costs with ProLED R12 low voltage lamps, compared to its miniature incandescent equivalent. By replacing a 20 watt incandescent lamp with a ProLED 2.6 watt R12, you'll save \$76.56² over the life of the lamp.

Lower Heat Generation

By eliminating 87% of the energy devoted to lighting, there is less heat introduced to the cab of the elevator. With this decrease, the occupants are more comfortable while being safely protected. Plus, there is less impact on the elevator's climate controls.

Longest Guaranteed Life Equals Maximum Maintenance Savings

You'll save 133³ lamp changes simply by switching from incandescent to ProLED. This means fewer lamps to purchase, install and dispose of and less hassle for you. With a useful life⁴ of 40,000 hours, backed by a 5-year Warranty, ProLED lamps are the solution for demanding lighting applications.

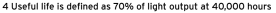


| Lamp | ProLED [®] R12 1383 | | | | | |
|-----------------|------------------------------|--|--|--|--|--|
| Product Code | 1383/3WW/LED | | | | | |
| Lumens | 140 | | | | | |
| Watts | 2.6 | | | | | |
| Lumens Per Watt | 53 | | | | | |
| Average Life | 40,000 | | | | | |

1 Based on incandescent lamp life of 300 hours compared to ProLED life of 40,000 hours

2 Based on national average of \$.11 per KWH over 40,000 hours life

3 Based on incandescent lamp life of 300 hours compared to ProLED life of 40,000 hours







where there's light, there's halco.

www.halcolighting.com

| | Bulb Type | Watts | Base | Product # | Product Code | Description | Volts | Color Temp. | Lumens | Useful Life* | Pkg. Qty. | Beam Spread | MOL |
|---|--------------|-------|-------|-----------|--------------|-------------|-------|----------------|--------|-----------------|--------------|----------------|-------|
| 0 | R12 | 2.6 | BA15s | 80701 | 1383/3WW/LED | Warm White | 12 | 2700 | 140 | 40000 | 1/10 | - | 2.52" |

NEW ITEM!

* Useful Life is Defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to burn past this point, but at decreased light levels.

Warranty - Commercial / Industrial: This product is warranted for 5 years from the date of purchase, based on 10 hours of use per day. Note: May not be compatible with all electronic transformers.

Not for use in enclosed fixtures.

Indoor use only.

