



LED Solution for Exit Signage

- Five Year Warranty
- Consumes less than 1W
- White housing standard (Black available)
- Red letters standard (Green available)
- 120V-277V operation
- 1.2V NiCad battery for 90-minute illumination
- Single or Dual sided, can be wall, ceiling, flat, or side mounted with included canopy.
- LED indicator for charging / test switch
- Universal k/o pattern on back
- UL listed, damp location. Meets UL924, and NFPA 101 Life Safety Code, NEC, OSHA

Information

LED lighting is now on the cutting edge of emergency lighting. The ExitRBB fixture from Lumenosity is the latest example of how this low-cost and long-life technology is revolutionizing life and fire safety.

Operating anywhere from 120V-277V, the two headed fixture draws less than 1W. This lets a small, inexpensive NiCad battery drive the unit for 90 minutes, with full recharge in 24 hours.

The housing is made of high-impact, 5VA flame retardant plastic and both heads are adjustable, including center to center and directional. Our unit is UL listed (UL924) for damp or dry locations and also meets NFPA 101. Standard unit is a white housing, though black is available on special orders.

Energy Savings Analysis vs. Traditional Exit Sign

Light Source	<u>Wattage</u>	<u>Lifespan Hrs./Yrs*</u> .	Annual Energy Use	Annual Operating Cost <u>+ Maintenance @.13k/KW-H</u>
Incandescent	2 x 15W	17.5k / 2	263 kW-H	\$ 34.19
LED	1W	50k / 5+	4 kW-H	\$.52

*Calculations assume 24hrs operation/day. Further savings are realized with reduced maintenance costs due to long life of LEDs and glass breakage issues.



