

TUROLUX

EXIT

TUROLIGHT Exit Signs utilize LED technology to reduce energy and maintenance costs substantially while providing safety, visibility and durability. From the industrial standard injection molded flame retardant high impact thermoplastic housing fixture (TL-ES001) to the highly decorative BRADO (TM) Edge Lit unit (TL-ES008), Turolight Exit Signs can accommodate all of your Emergency Lighting needs.

The TL-ELLED bulb is the ideal replacement for all incandescent and PL fluorescent based emergency exit light bulbs. Completely self ballasted, this product runs on 120V and can last up to 50,000 hours or longer. Using one watt or less this Turolight LED far surpasses all of its competition when it comes to brightness and energy savings. A swivel base design allows you to focus the beam precisely where you need the light. CSA Approved.



TL-ELLED



TL-ES001 THERMOPLASTIC



TL-ES010 ALUMINIUM



TL-ES002 COMBO



TL-ES008 BRADO EDGE LIT



TL-ES011 STEEL



TL-EL001 EMERGENCY

TURROLUX EXIT



LED Exit Comparison

Incandescent Exit Sign	LED Exit Sign	COMPARISON	LED Exit Bulb	Incandescent Exit Bulb
30W	2.1W	Watts used	0.8 W	15W
1,000 hours	50,000 hours	Rated life	50,000 hours	1,000 hours
50,000	50,000	Hours of operation	50,000	50,000
50 signs	1 sign	Number of units required	1 bulb	50 bulbs
1500kWh	105 kWh	Total kWh's consumed	40 kWh	750 kWh
\$0.10 kWh	\$0.10 kWh	Cost of electricity	\$0.10 kWh	\$0.10 kWh
\$150.00	\$10.50	Total energy cost per unit	\$4.00	\$75.00
0	5 years	Warranty	0	2 years
\$0.00	\$139.50 (93%)	Total savings	\$71.00 (95%)	\$0.00

EXIT FIXTURE FEATURES

- Extremely energy efficient
- Completely self contained
- LED Lamp life of 25 Years
- 5 years manufacturer's warranty
- CSA or cUL* approved.
- Battery backup and test switch available in most models.

EXIT BULB FEATURES

- 0.8W Less than 1 Watt
- E12 Candelabra Base
- High Intensity LED's
- Swivel base rotates for maximum light alignment
- 6 Ultra bright high intensity LEDs
- 90 degree beam spread
- LED Life 50,000 hours+