

Unlike other exit signs, **easy-to-install Eco Exit signs offer the only non-radioactive zero energy and zero maintenance solution on the market. Green design and energy savings all rolled into one.**

Leading the industry in zero-energy egress systems, Jessup's new Glo Brite® Eco Exit signs utilize the latest photoluminescent technology to absorb and store ambient light. In the event of an emergency with blackout or smoky conditions this stored energy is immediately visible, creating a clearly recognizable, photoluminescent egress indicator. These innovative emergency egress signs reduce the risk of panic or injury during an evacuation, offering peace of mind while eliminating energy costs.

#### Architect benefits

- LEED points qualified
- Reduces cooling and emergency generator loads
- Aesthetically pleasing designs
- Multiple product solutions for every application

#### Contractor benefits

- Lower labor and material cost
- No electrical to run or battery backup
- Standard bracket options for easy mounting

#### Building Owner benefits

- Zero energy consumption - zero cost
- Zero maintenance - no bulbs, no battery replacement
- No disposal cost
- Movable if egress paths change
- Reduces overhead costs
- Non radioactive
- Recyclable

Glo Brite® Eco Exit signs are designed for either new construction or retrofits in any application:

- office buildings • retail stores • warehouses and distribution centers • high rises • manufacturing facilities • apartments and living centers

## ecōexit™ S50

50' viewing distance / Listed to UL 924



Actual Eco Exit sign in dark.

#### Sign Options / Colors



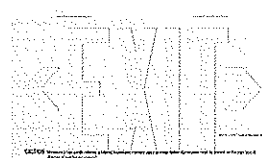
Red



Green



Black



Off white

#### Mounting Options & Configurations

##### Mounting

- Wall
- Ceiling
- Flag
- Conduit Stub

##### Configurations

- Single-sided
- Double-sided

#### Other Models Available

- PM100
- PM50
- P50



**SORDS ELECTRIC AND CONTROL**

**JESSUP®**

**CLEVELAND • COLUMBUS • CINCINNATI**  
 (216) 360-9800 (614) 885-3933 (513) 528-5680

LISTED TO  
**UL 924**

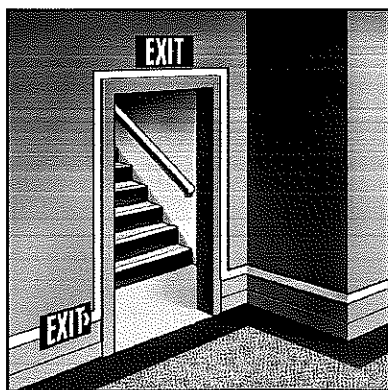


**Going green doesn't have to be expensive**

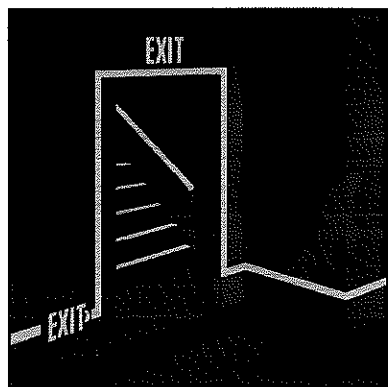
### 10 Year Cost Comparison

TYPE	INCANDESCENT	COMPACT FLUORESCENT	LED	TRITIUM	Glo Brite® ECO EXIT™
Lamp(s) Life (hrs.)	3000	2 x 7/10,000	50,000	None	None
Power Consumption	40 Watts	21 Watts	5 Watts	-0-	-0-
Sign Cost (average)	\$25.00	\$60.00	\$57.00	\$100.00	\$70.00
Labor To Install	\$80.00	\$80.00	\$80.00	\$15.00	\$15.00
Initial Installed Cost	\$105.00	\$140.00	\$137.00	\$115.00	\$85.00
<b>10 Year Costs</b>					
Electric Power	\$350.00	\$184.00	\$53.00	-0-	-0-
Lamp Cost	\$300.00	\$160.00	\$50.00	-0-	-0-
Lamp Replacement Labor	\$450.00	\$150.00	\$20.00	-0-	-0-
Battery	\$220.00	\$220.00	\$70.00	-0-	-0-
Battery Replacement Labor	\$40.00	\$40.00	\$40.00	-0-	-0-
Disposal Cost	-0-	-0-	-0-	\$75.00	-0-
<b>Total Operating Cost</b>	<b>\$1,465.00</b>	<b>\$894.00</b>	<b>\$370.00</b>	<b>\$190.00</b>	<b>\$85.00</b>
<b>Total Eco Exit Savings</b>					
25 signs per building	(\$34,500)	(\$20,225)	(\$7,125)	(\$2,625)	NA
<b>Total Eco Exit Savings</b>					
100 signs per building	(\$138,000)	(\$80,900)	(\$28,500)	(\$10,500)	NA

By switching to Eco Exit signs, a building with 100 signs will save over \$3,500 per year in energy costs alone and reduce air pollution by almost a half a million pounds of CO2 compared to incandescent signs over the life of the product. Eco Exit signs are also less expensive to install and maintain as they eliminate the need for wiring, maintenance or battery backup, further decreasing overhead costs. Zero energy Eco Exit signs completely eliminate energy consumption and provide an immediate return on investment.



© Jessup 2007



© Jessup 2007

#### According to the Federal Energy Management Program

- Exit signs that utilize incandescent light bulbs should not be purchased by federal agencies ... facility managers should replace them immediately.
- The best available product uses PL (photoluminescent) technology.

#### ECO EXIT SIGNS

- zero energy consumption
- zero operating cost
- zero maintenance
  - no electrical wiring or batteries
  - no bulb or battery replacement

**Make exit signs part of your green strategy**  
- it might be the easiest decision you make



Other zero energy components from Jessup include Glo Brite® Egress Pathway Strips, Glo Brite® Tape, Glo Brite® Dots and Arrows, Glo Brite® Stripe Tape, Glo Brite® Safety Track, and Glo Brite® Safety Signage. Visit our website to learn more about turning your buildings green.

LISTED TO  
UL 924



#### SORDS ELECTRIC AND CONTROL

24050 COMMERCE PARK • CLEVELAND, OHIO 44122  
CLEVELAND • COLUMBUS • CINCINNATI  
(216) 360-9800 (614) 885-3933 (513) 528-5680

**Going green doesn't have to be expensive**

JESSUP®