

XTRABRIGHT® ECLIPSE

Stencil Exit Sign

This attractive contoured stencil exit sign combines architectural appeal with the bright T-1® light source to create a safer sign. Available in stock and custom finishes, this product sets the standard in exit sign design. Optional Battery backup and a light source that will last up to 10 years maintenance free, make these signs the choice for energy efficiency.



Design

Our unique design combines architectural appeal and the latest technology to provide a stencil exit sign that meets today's high standards. Using a combination of steel and aluminum, the Xtrabright® Eclipse exit sign can be ordered in a wide variety of finishes. Regular housing finishes include white, black, and our own composite design of titanium and brushed aluminum. Signs can be custom ordered in nickel or pewter coating, polished brass, or antique brass or copper, to compliment any interior décor.



Safer

The safest exit sign is the one that's brightest. T-1® Lighting's lamp technology makes the Xtrabright® Eclipse exit sign the safest choice on the market. More than 10 times brighter than new LED exit sign technology, the Xtrabright® Eclipse makes it easier to see the way out in emergencies.

Maintenance free

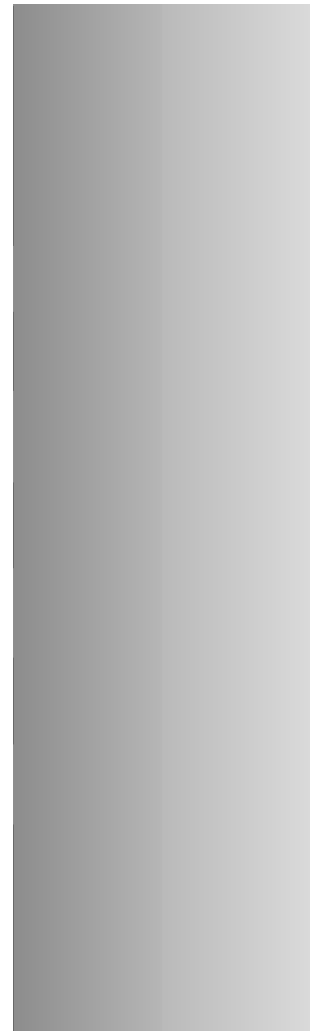
The long lasting T-1® light source eliminates maintenance labor and improves exit sign reliability. Install the Xtrabright® Eclipse and walk away; its bright shine will remain far above UL standards for at least 10 years without any need for maintenance.

Lower cost

The T-1® light source is an energy miser, using less than 5 watts for AC versions (complies with Energy Star® guidelines). High energy efficiency plus long term maintenance free service translates into very low operating costs. An Xtrabright® Eclipse costs 80% less to operate than an incandescent exit sign. The payback will be less than 18 months when replacing an incandescent sign.

The T-1® Light Source Outshines All Others

A brighter white light that stays bright longer? That's the brilliance of the T-1® light technology. This unique patented cold cathode technology has no filaments to burn out and is exceptionally long lasting and effective in exit signs for at least 10 years. At installation, our stencil exit sign utilizing the T-1® lamp system is 10-20 times brighter than a new LED stencil sign. Even after normal degradation and maintenance free operation for a decade, a T-1® Lighting sign will be brighter than a new LED exit sign. The T-1®'s omnidirectional white light also eliminates the hot spots associated with two incandescent bulbs and the hot lines caused by two fluorescent lamps.



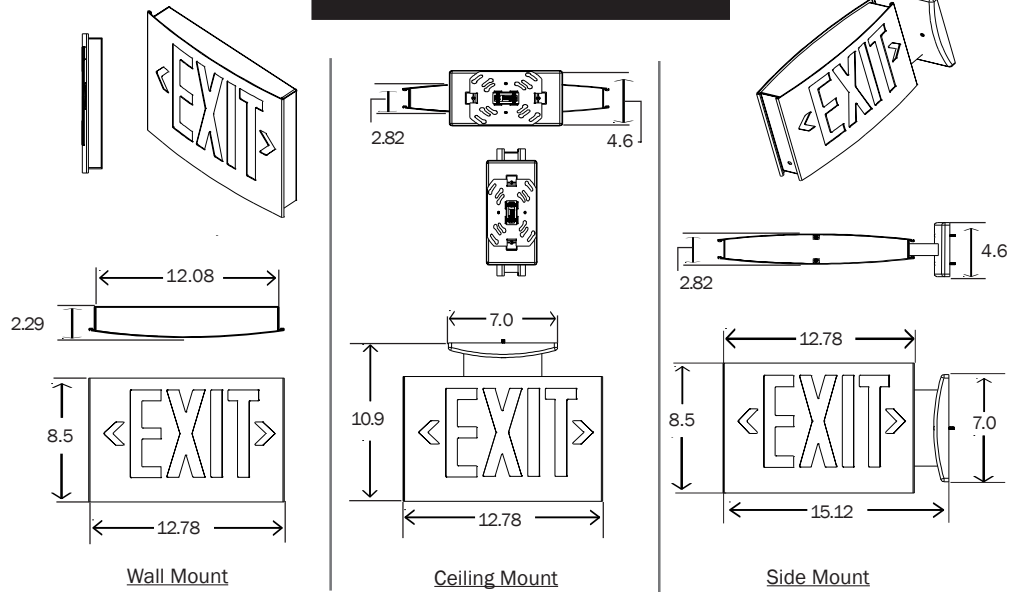
Xtrabright® Eclipse

SYSTEM SPECIFICATIONS

Voltage Specific*	120v / 277v
Wattage	4.8w / 4.1w
Current	73mA / 31mA
Ni-Cad Battery Backup	2 hours
Test Switch and AC-on Indicator	Yes
Low Voltage Disconnect	Yes
Light Source	T-1®
UL Compliant Life	at least 10 years
UL Classification	924
No. of Lamps/Unit	Two
Parallel Operation	Yes
Built in Surge Suppression	Yes
Vibration Resistance	Yes

* AC models only; battery backup tri-tap voltage

DIMENSIONS



Features/Benefits

Specifier quality: architecturally designed stencil sign available with custom housing finishes

Exceptional brightness: exceeds Underwriters Laboratory 924 standards

Safer in emergencies: a brighter sign is easier to see

White light: even illumination for green or red lettering

Efficient light source technology: the high performance T-1® lamp

Saves energy: higher lumen-per-watt output than LED and incandescent exit signs

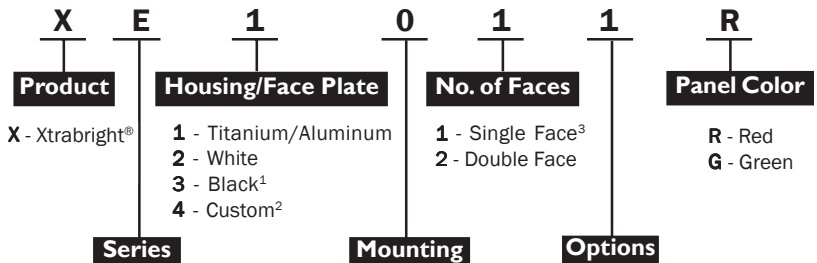
Maintenance free: provides stable, bright output for at least 10 years

Economical: costs 80% less to operate than fluorescent or incandescent lamps

Payback in less than 18 months: significant energy and maintenance cost savings

Product Ordering Selector

PRODUCT NUMBER **EXAMPLE: XE1011R**



Series
E - Eclipse Stencil Sign

Mounting
0 - Wall
1 - Ceiling/Side

Options
1 - 120 VAC Only
2 - 277 VAC Only
3 - Tri-tap (120,277,347) Voltage Battery backup

- 1 Special Order
- 2 Custom finishes: nickel, pewter, polished brass, antique brass or copper. Call for ordering and pricing information
- 3 Ceiling and side mount available with single face and backplate

SKU	NAME	DESCRIPTION
10096	SP 120-Relay	Dual Circuit Relay Module - 120VAC
10097	SP 277-Relay	Dual Circuit Relay Module - 277VAC



www.T-1Lighting.com

888-733-6374

212-253-4248 fax

Warranty

Lamp and ballast shall be free from defects in material and workmanship five years from the date of manufacture. Maintenance free Ni-Cad batteries have a five year pro-rata warranty. BJI Energy Solutions, LLC reserves the right to determine if the unit was defective, and that it was used in accordance with the Company's prescribed guidelines. Warranty will not be honored for a device which is opened or installed in situations not intended for installation. This warranty only covers replacement of defective components and BJI Energy Solutions, LLC is not responsible for losses beyond the actual product supplied.

This BJI Energy Solutions, LLC product is protected by US patent #6,367,179. T-1 and Xtrabright are registered trademarks of BJI Energy Solutions, LLC. All rights reserved. All specifications and prices are subject to change without notice.