

## T-1® *VISIONS* SERIES

The T-1® *Visions* Series offers a premium quality step light in an energy efficient fixture. These architectural designs featuring T-1® Lighting's patented cold cathode light source deliver an exceptional step light with superior performance. The availability of face plate patterns meet every lighting situation - interior or exterior. As with all T-1® Lighting products, the long lamp life insures that the bright light far outlasts light sources in other fixtures.



### Design

Our premium step light mates the long life T-1® lamp, the smallest profile light source available, with a specifier product to deliver functionality and superior aesthetic design. The bright light assures that pathways and steps will be well lit during any conditions and the heavy duty die cast aluminum housing and weatherproof sealing make the light suitable for interior or exterior installations. Finishes are available in black or white.

### Lower cost

High energy efficiency plus long term maintenance free service translates into very low operating costs. The T-1® *Visions* Series step light significantly reduces operating costs compared to a standard incandescent fixture. Its cold operation eliminates heat build-up inside the fixture, associated with incandescent bulbs. The high/low ballast lets the installer choose between maximum light output or longer lamp life in energy saving mode.

### Maintenance free

The long lasting T-1® light source eliminates maintenance labor and improves light fixture reliability. Install the T-1® *Visions* step light and forget about maintenance. Its bright shine will continue long after other lights have burned out, creating a safer step light. If a lamp does need to be changed, our patent pending socket system makes replacement easy.

### The T-1® Light Source Outshines All Others

The T-1® is a highly efficient and long lasting light source that produces exceptionally bright light. This unique patented cold cathode technology has no filaments to burn out and is the smallest profile light source available. These attributes significantly differentiate it from other technologies. The superiority of this long life lamp is realized through its small size, easy lamp replacement, energy efficiency and cold operation.

T  
H  
I  
S  
I  
S  
I  
S  
S  
U  
E  
I  
S  
T  
A  
B  
L  
E  
L  
I  
G  
H  
T  
S  
T  
E  
P  
L  
I  
G  
H  
T  
S

# T-1® VISIONS SERIES

## SYSTEM SPECIFICATIONS

Voltage ..... 120v/277v  
 Wattage ..... 4.7w/9.3w  
 Current ..... 73mA  
 Lamp Color Temperature ..... 3,500°k  
 Light Source ..... T-1®  
 Lamp Life\* ..... 50,000 hours  
 No. of Lamps/Unit ..... Two/Four  
 High / Low Ballast ..... Avail-

\* 100,000 hours with low ballast setting

## Features/Benefits

**Specifier quality:** high quality die-cast 360 aluminum alloy housing. Universal heavy duty faceplates in architectural designs and finishes

**Universal application:** self-contained units suitable for interior or exterior installation

**Exceptional brightness:** bright light for safer illumination in all step lighting applications

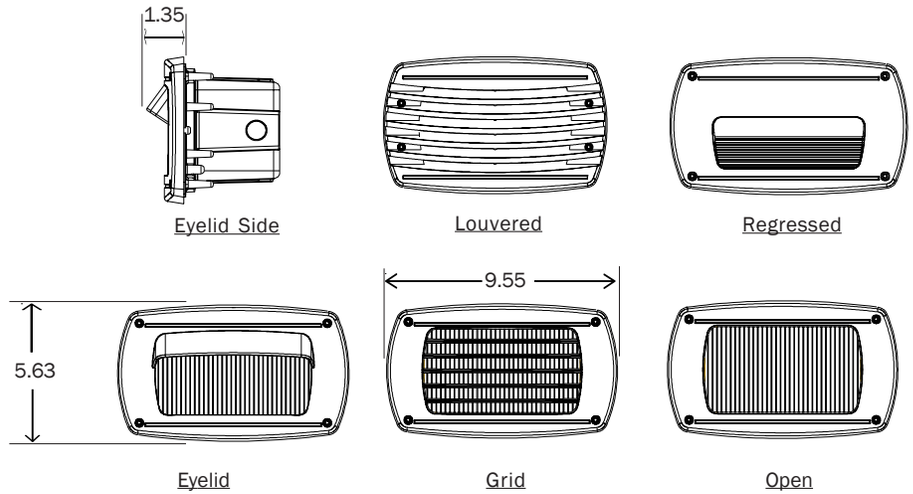
**Efficient light source technology:** the high performance T-1® lamp

**Saves energy:** higher lumen-per-watt output than incandescent fixtures

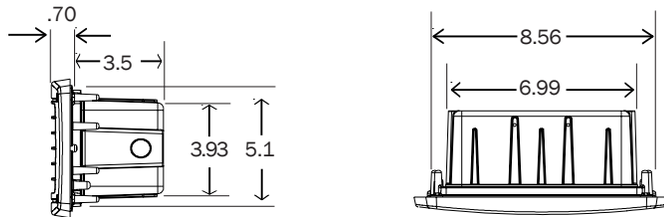
**Maintenance free:** provides stable, bright output far longer than other light sources; easy lamp replacement

**Economical:** costs less to operate than standard incandescent step lights

## DIMENSIONS



## Housing



## Product Ordering Selector

PRODUCT NUMBER		EXAMPLE: TV1C4B			
T	V	1	C	4	B
Product	Series	Faceplate	Glass	Options	Faceplate Color
T - T-1®	V - Visions	1 - Open 2 - Eyelid 3 - Grid 4 - Louvered 5 - Regressed*	C - Clear O - Opal P - Prismatic	2 - 2 Lamp 4 - 4 Lamp	B - Black W - White

\* available with 2 lamp only

SKU	NAME	DESCRIPTION
TV64650	TV-hanger	Accessory bar hanger unit



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. 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 #6,135,620, #6,616,310 and other patents pending. T-1 and Xtrabright are registered trademarks of BJI Energy Solutions, LLC. All rights reserved.